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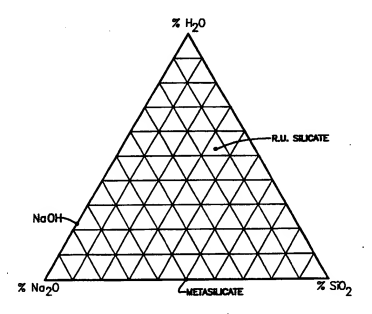
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(54) Title: PROCESS FOR MANUFACTURING CAST SILICATE-BASED DETERGENT



(57) Abstract

A process for producing a solid cast silicate-based cleaning compositions which includes the step of combining appropriate concentrations of an alkali metal silicate, an alkali metal hydroxide and a source of water to form a reaction mixture that solidifies into a reaction product which is processable at temperatures below the melting point or decomposition temperature of the reaction product. The process provides for the rapid manufacture of a solid cast alkaline cleaning composition without melting f the cast composition. Incorporation of appropriate amounts of a combination of a polyacrylate and a phosphonate into the cleaning composition cooperate with the silicate present in the composition to form a threshold system which is effective for controll-

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PROCESS FOR MANUFACTURING CAST SILICATE-BASED DETERGENT

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Field of the Invention

The invention relates to solid, cast, silicate-based detergent compositions, methods of manufacturing such compositions, and threshold systems useful in such compositions. Specifically, the invention relates to methods of manufacturing substantially uniformly dispersed, solid, cast, silicate-based, alkaline detergent compositions which do not require "melting" of any component the reaction mixture or the reaction product and which can include an effective threshold system.

Background of the Invention

The advent of solid cast detergent compositions has revolutionized the manner in which detergents are dispensed by commercial and institutional entities which routinely use large quantities of cleaning solution. Prior to the advent of solid cast detergents, commercial and institutional entities were limited to either liquid, granular or pellet forms of detergent. However, because of the numerous unique advantages offered by solid cast detergents, the solid cast detergents, such as those disclosed in U.S. Patent Nos. Re. 32,763, Re. 32,818, 4,680,134 and 4,595,520 quickly replaced the conventional liquid and granular detergents in the commercial and institutional markets.

The unique advantages offered by solid cast detergents include improved handling resulting in enhanced safety, elimination of component segregation during transportation and storage, increased concentration of active ingredients within the composition, and various others.

One method of manufacturing solid cast detergent compositions involves the st ps of forming a homogenous

melt of the detergent composition, casting the molten melt into a mold, and solidifying the m lt by cooling.

describes a method of manufacturing a solid cast detergent composition which involves the steps of (i) forming an aqueous solution of two hydratable chemicals, such as sodium hydroxide and sodium tripolyphosphate, (ii) heating the solution to a temperature of about 65° to 85°C, (iii) increasing the concentration of hydratable chemicals in the heated solution to produce a solution which is liquid at the elevated temperature but will solidify when cooled to room temperature, and (iv) casting the heated solution into molds for cooling and solidification.

while the solid cast detergents manufactured in
accordance with the molten processes constitute a
significant improvement over the previously known liquid
and granular detergent compositions, the molten process is
time consuming, requires large quantities of energy, and
can result in deactivation of desirable operative cleaning
components incorporated into the detergent such as
bleaches, defoaming agents, enzymes, and tripolyphosphates
if processing parameters are not closely monitored.

One effort to simplify and improve the molten process is disclosed in Copeland, et. al., U.S. Patent No.

4,725,376 The Copeland patent describes a method of manufacturing a solid cast alkaline detergent composition capable of decreasing the extent of deactivation resulting from the manufacturing process. Briefly, the process disclosed by Copeland involves pouring an aqueous melt of a hydratable, alkaline, detergent component into a mold containing solid particles of a thermally-deactivatable detergent component such that the aqueous melt percolates through the interstitial void volume between the solid particles and then solidifies to form a solid cast

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detergent composition containing homog neously dispersed granules of the thermally-deactivatable det rgent.

Gansser, U.S. Patent No. 4,753,755, discloses a method for producing a solid alkaline detergent composition 5 similar in mechanism to Fernholz et al.

Smith, U.S. Patent No. 2,164,092, discloses a method for solidifying an aqueous alkaline solution by incorporating a metaphosphate into the alkaline solution under conditions capable of converting the metaphosphate to an orthophosphate and/or pyrophosphate with accompanying dehydration and solidification of the aqueous mixture.

While the processes disclosed by Gansser and Smith provide for the manufacture of solid cast detergent compositions, the process of Gannser additionally results 15 in reaction mixtures which generally take several hours to solidify and require prolonged agitation to prevent segregation while the process of Smith is limited to phosphate-based detergents.

Accordingly, a substantial need exists for additional manufacturing techniques which can provide for the 20 formation of solid cast detergent compositions without requiring the attainment of melt/decomposition temperatures.

Summary of the Invention

The invention is broadly directed to a cast solid composition and methods for the production of solid cast silicate-based cleaning compositions which do not require melt phase processing. Specifically, the invention provides for the production of solid cast silicate-based 30 cleaning compositions which rapidly solidify substantially simultaneously across the entire cross section of the reaction product. In the process, as a result of mixing and under conditions of mixing, a thermodynamically unstable liquid mixture is form d that can rapidly solidify into a thermodynamically stable solid. Because the

cleaning composition includes silicate as the source of alkalinity, a syn rgistically ffectiv threshold system may be incorporated into the composition for the purpose of preventing the precipitation of both calcium and magnesium ions.

The process combines appropriate concentrations of an alkali metal silicate or mixtures of silicates, an alkali metal hydroxide and a source of water to create a liquid or fluid reaction mixture which is processable at temperatures below the melting point or decomposition temperature of the reaction product and which forms a reaction product which is solid under processing conditions.

The product of the process of the invention typically comprises a hydrated silicate containing composition or 15 mixtures of a hydrated silicate species thereof. hydrated silicate materials can contain additional amounts of concentrated sodium hydroxide as part of the solid In the solidification processes involved in the matrix. invention, a silicate composition, optionally another 20 silicate species, and sodium hydroxide, interact with a wash chemical to form a liquid reaction mixture that is thermodynamically unstable which becomes thermodynamically stable through a solidification process. solidification process, the materials react to alter the 25 normaly fluid constituent ratios to different ratios that are normally solid at ambient temperatures. reactions, we have found that most processing mixtures with common ratios of ingredients, that two or more discrete hydration states are formed in the reaction product. have found that the production of two or more hydration 30 states can be characteristic of products made with this It should be understood that at certain reaction. "perfect" ingredient ratios, single hydration states can be However, under most processing conditions and combinations of ingredients, two, three or more, discrete 35

hydration states can be formed. Such hydration states can be identified using diff rential scanning calorimetry (DSC) wh rein ach hydration has its charact ristic temperature on a DSC curve, each hydration having a peak in the curve at differing temperatures.

Definitions

As used herein, including the claims, the term "ambient" refers to those temperatures (about 10°C to about 50°C) and pressures (about 700 to 900 mm Hg) typically encountered in the environment.

As used herein, including the claims, the term "cleaning composition" refers to multiple component substances which are useful in cleaning surfaces and substrates.

As used herein, including the claims, the term "cleaning solution" refers to an aqueous solution containing a sufficient quantity of a cleaning composition to be effective for cleaning surfaces and substrates.

As used herein, including the claims, the term "wash chemical" or "operative cleaning component" refers to components which can enhance the cleaning ability of a cleaning composition. Operative cleaning component includes specifically, but not exclusively: sources of alkali such as an alkali metal hydroxide, an alkali metal silicate, anti-redeposition agents, bleaches, enzymes, sequestrants, surfactants, and threshold agents or systems. When used in the claims, a wash chemical, when combined with a first form of silicate, refers to a second different silicate composition or form. In other words, the different silicate is a silicate that differs in Na₂O:SiO₂ ratio.

As used herein, including the claims, the terms
"d activate" and "deactivation" refer to a r duction or
elimination in a us ful chemical property or characteristic
through chemical modification.

As used herein, including the claims, the term "melting point or decomposition temperature", refers to the temperature at which a solid substance begins to melt or decompose the hydrate e.g. evaporate or drive off water.

5 The solid silicate systems of this invention are considered to possess a melt temperature if they pass from a solid to a liquid at a temperature below the boiling point of water such that the water portion of the composition remains in the heated composition and are considered to possess a decomposition temperature if they melt at a temperature above the boiling point of water such that the water portion of the composition leaves the heated composition as steam.

As used herein, including the claims, the term

"externally supplied heat" refers to the intentional addition of heat to a system from a separate and independent heat source such as steam and specifically excludes the addition of heat to a system caused by variances in ambient conditions and exothermic reactions occurring between reactants in the system.

As used herein, including the claims, the term "formulation" refers to the chemical composition or constitution of a substance. The formulation of a mixture is defined by the amount and composition of each ingredient.

As used herein, including the claims, the term "processable" means having sufficient fluidity or sufficiently low viscosity to be stirred, mixed, agitated, blended, poured, and/or molded in common industrial mixing aguipment.

As used herein, including the claims, the term "process conditions" refers to the product temperatures and pressures nountered during processing.

As used herein, including the claims, the term

35 "reaction mixture" refers to a mixture of reactants prior

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to conversion of a meaningful proportion of the reactants to a reaction product.

As used her in, including the claims, the term
"meaningful proportion", when used in connection with

"reaction mixture", means a proportion sufficient to
perceptibly alter the physical characteristics of the
mixture or to introduce a desirable cleaning property to
the cast material such as detergency, hardness
sequestering, soil anti-redeposition, etc.

As used herein, including the claims, the term "reaction product" refers to the composition resulting from completion of the solidification of a reaction mixture.

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As used herein, including the claims, the term "room temperature" refers to the temperature typically maintained in an environmentally controlled living space (about 15°C to about 32°C).

As used herein, including the claims, the term "solid" refers to a substance which will not flow perceptibly under moderate stress. Specifically, a cast substance is deemed to be "solid" when the substance will retain the shape of the mold when removed from the mold.

As used herein, including the claims, the term "stoichiometric excess" refers to an amount of a chemical reactant which exceeds that necessary to convert all other 25 reactants to product based upon the quantitative chemical relationship of the reactants. For example, a combination of 10 moles of hydrogen and 4 moles of oxygen to form H₂O includes a stoichiometric excess of 2 moles of hydrogen.

As used herein, including the claims, the term "supercooled" refers to a condition of thermodynamic instability caused by the existence of a liquid system at a temperature below the freezing point of that system.

As used herein, including the claims, the term "thermodynamic stability" refers to a condition of thermodynamic equilibrium.

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As used h rein, including the claims, the term
"thermodynamically unstable" refers to a thermodynamic
situation where either the physical or chemical state of a
liquid system has not achieved thermodynamic equilibrium
and the instability created by mixing liquid components is
released by the solidification of the unstable liquid, and
the gain or loss of a heat of solidification.

As used herein, including the claims, the term
"threshold agent" or "threshold system" refers to those

10 compounds or combination of compounds which exhibit the
ability to prevent the precipitation of hardness ions from
an aqueous system at a concentration which is significantly
less than the concentration of hardness ions in the aqueous
system.

As used herein, the term "wt% water" refers to all water contained in the composition and specifically includes both free and chemically bound water regardless of source.

As used herein, the term "wt%" is based upon the amount of alkali metal silicate, alkali metal hydroxide and water in the reaction mixture unless otherwise specified.

Brief Description of the Drawings

FIGURE 1 is a ternary diagram depicting the $\rm H_2O$, $\rm Na_2O$ and $\rm SiO_2$ composition of selected reagents used in Experimental Trials 30-57 set forth in the Application.

FIGURE 2 is a portion of a ternary diagram depicting the $\rm H_2O$, $\rm Na_2O$ and $\rm SiO_2$ composition of the products obtained from Experimental Trials 30-57.

FIGURE 3 is a portion of a ternary diagram depicting the melting point or decomposition temperature of the products obtained from Experimental Trials 30-57 based upon the $\rm H_2O$, $\rm Na_2O$ and $\rm SiO_2$ composition of the product.

FIGURE 4 is a portion of a ternary diagram depicting the maximum processing temperatures achieved during Experimental Trials 30-57 based upon the $\rm H_2O$, $\rm Na_2O$ and $\rm SiO_2$

composition of the product.

FIGURE 5 is a portion of a ternary diagram depicting the ΔT of the products obtained in Experimental Trials 30-57 based upon the H_2O , Na_2O and SiO_2 composition of the product.

FIGURE 6 is a portion of a ternary diagram depicting the solidification time of the products obtained in Experimental Trials 30-57 based upon the H_2O , Na_2O and SiO_2 composition of the product.

Detailed Description of the Invention Including a Best Mode

A silicate-based alkaline cleaning composition which is solid under ambient conditions may be manufactured without heating the reaction mixture above the melt/decomposition 15 temperature of the reaction mixture or reaction product by employing a solidification system including an alkali metal silicate, optionally, an alkali metal hydroxide, and water. Preferably, the alkali metal of the silicate and the alkali metal of the hydroxide are identical. An alkali metal 20 silicate when reacted with another cast chemical, such as a different alkali metal silicate, and other optional wash chemicals, can become unstable in alkaline solution or suspension and can solidify. Because of low cost and ready availability, the sodium silicate and sodium hydroxide 25 species are preferred. Accordingly, without intending to be limited thereby, the remainder of the specification will describe the invention in terms of sodium silicate and sodium hydroxide.

A mixture of a sodium silicate species and a second

30 wash chemical such as a different sodium silicate, a

phosphate, etc., with an amount of sodium hydroxide, can

exothermically react in accordance with Equation 1 to

increase the Na₂O content (alkalinity) of the silicate.

(Equation 1)

Broadly, a substantially uniformly dispersed cleaning composition which is solid under ambient conditions may be manufactured without melting the reaction mixture or the 10 reaction product by combining amounts of a sodium silicate or mixtures of silicates thereof, sodium hydroxide and water to achieve a reaction mixture containing about 20-45 wt% water and with an Na20:SiO2 ratio of about 1:1 to 2.5:1; or amounts of sodium silicate or mixtures of 15 silicates thereof, sodium hydroxide and about 20-50 wt% water and with an Na₂0:SiO₂ ratio of about 2.5:1 to 4:1. Specifically, a uniformly dispersed cleaning composition with a freezing point above about 70°C may be quickly and easily manufactured without melting the reaction mixture or 20 the reaction product by combining amounts of a sodium silicate or mixtures of silicates thereof, sodium hydroxide and water to achieve a reaction mixture containing about 20-40 wt% water with an Na₂O:SiO₂ ratio of about 1.5:1 to 2.5:1 or amounts of sodium silicate or mixtures of 25 silicates thereof, sodium hydroxide and about 20-45 wt% water and with an Na₂O:SiO₂ ratio of about 2.5:1 to 3.5:1.

Reaction mixtures with too much water do not readily form product which are solid at ambient conditions while mixtures with too little water are difficult to process because of their high viscosity. Reaction mixtures with an Na₂O:SiO₂ ratio which is too low have a melt/decomposition temperature which is too low to be of practical use while mixtures with an Na₂O:SiO₂ ratio which is too high do not readily form solids at ambient conditions and/or are difficult to manufacture without attaining melt/

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decomposition temperatures due to a combination of the low melt/decomposition temperatures of the r action mixtures and th high process temperatures required.

One of the reactants in the reaction mixture is an alkali metal. Commercial sodium silicates are available in both powdered and liquid forms. The powdered forms includ both amorphous and crystalline powders in either hydrated or anhydrous form. The aqueous liquids are available with viscosities ranging from 0.5 to 600,000 cP at 20°C. The potassium silicates are sold either as a glass or an aqueous liquid. The synthetic lithium silicates typically are sold only as liquids.

Soluble silicates produce useful cleaning compositions as they are capable of maintaining a sufficiently high pH throughout the system due to their buffering ability and can perform certain basic detersive functions such as saponification of animal and vegetable oils and fats, emulsification of mineral oils, defloculation of solid dirt particles, suspension of soils, prevention of redeposition of suspended dirt, and inhibition of soft metal corrosion by other ingredients in the cleaning composition.

A second reactant in the reaction mixture is sodium hydroxide. Sodium hydroxide or caustic soda is a white deliquescent solid. Anhydrous caustic soda is very soluble in water and highly alkaline with a melting point of 318.4°C, a density at 20°C of 2.130 g/ml, and a heat of fusion of 40.0 cal/gram. Figure 1 provides a general ternary diagram of silicon dioxide-sodium hydroxide-water systems.

A first obligatory consideration in selecting a reaction mixture formulation is the processability of the reaction mixture. Processability of the reaction mixture is dependent upon a number of factors including the concentration of solids, (silicate, hydroxide and optional

solid components) in the mixture [increased solids content decreases processability] and th temperature of the mixture [increased temperature increases processability].

Those reaction mixtures with a solids concentration of greater than about 80 wt% (water content of less than 20 wt%) are not readily processable because they are simply too thick to be properly mixed using standard mixing equipment. While it may be possible to process reaction mixtures having less than about 20 wt% water using specialized processing equipment, it is preferred to manufacture the product using a water content in excess of about 20 wt% in order to avoid the problems inherent in processing such highly viscous mixtures.

As a general matter, those reaction mixture

15 formulations which satisfy the obligatory considerations of processability and solidifiability pass through a temporary phase at which time they are highly processable.

A second obligatory consideration in selecting a reaction mixture formulation is solidification of the 20 reaction product. Referring to Tables 6 and 7 and Figures 3 and 6, those reaction mixtures with an Na₂O:SiO₂ ratio of about 1.5:1 to about 4:1 and less than about 50 wt% water can form a reaction product which is solid under ambient conditions. In order to ensure that the reaction product remains solid during normal shipping, storage and use conditions, the reaction product should be able to remain solid up to at least 50°C and preferably up to at least 65°C. In other words, the reaction product should have a melting point or a decomposition temperature of at least 50°C and preferably at least 65°C.

An elective consideration in selecting a reaction mixture formulation is the rate at which the reaction mixture solidifies. Preferably, the reaction mixture solidifies within about 1 minute to about 1 hour, most preferably within about 2 to 30 minutes, after combination

of the reactants. Reaction mixtures which solidify too quickly do not provide sufficient processing time and may result in a stratified reaction product and/or solidify prior to casting while those which solidify too slowly tend to retard the rate of production and/or permit separation of the individual components through settling unless a thickening agent is used.

Referring to Table 7 and Figure 6, the rate at which the reaction mixture solidifies generally appears to increase (solidify faster) as the Na₂O:SiO₂ ratio increases and as the water content decreases. While not all the data correlates precisely with these stated general trends, the differences can be attributed to a certain extent to the subjective nature of the assessment as to when the reaction mixture solidified.

Referring to Table 7 and a combination of Figures 5 and 6, the rate at which the reaction mixture solidifies also appears to be driven by the thermodynamic instability of the resultant reaction product as measured by the 20 difference (AT) between the melt/decomposition temperature of the reaction product (Tmelt) and the actual physical temperature of the liquid reaction product (Tactual). As a general principle, an increase in the thermodynamic instability of the reaction product (AT) causes an increase in the rate of solidification. In accordance with this general principle, the rate of solidification can be increased by producing a reaction product with a higher melting point or a decomposition temperature (increased T_{melt}) and/or reducing the actual temperature achieved by the reaction mixture during processing (decreased T_{actual}). In practice, the melting point or a decomposition temperature appears to affect the rate of solidification to a much greater extent than does the actual temperature. Without intending to limit the scope of the invention, the melting point or a decomposition temperature is believed to

control the rate of solidification because variations in the actual temperature are believed to cause offsetting effects in the rat of solidification by changing the AT of the system and inversely changing the speed of molecular 5 interactions within the reaction mixture/product.

A second elective consideration in selecting a reaction mixture formulation is the hardness of the completely solidified reaction product. Preferably, the reaction product is sufficiently hard that the cast product will not deform to any observable extent when subjected to the force of gravity for extended periods such as might occur during dispensing of the reaction product in a spray-type dispenser. Most preferably, the reaction product is sufficiently hard that the cast product may be removed from 15 the mold and handled without support. Based upon the penetrometer data set forth in Table 7, the hardness of the completely solidified reaction product appears to increase with decreasing water content.

A third elective consideration in the selection of a 20 reaction mixture formulation is the maximum temperature attained by the reaction mixture due to the exothermic reaction between the silicate, the hydroxide and the water. An exothermic reaction which raises the actual temperature above the melt/decomposition temperature of the reaction mixture and/or reaction product eliminates the benefits derived from producing the reaction product without attaining melt/decomposition temperatures. Accordingly, the reaction mixture should be formulated to prevent an exothermic reaction which would cause the reaction mixture or the reaction product to melt. In other words, the melt/decomposition temperature of the reaction product (T_{melt}) should be greater than the maximum processing temperature attained by the reaction mixture and/or reaction product (T_{max}) and is preferably greater by at least 10°C.

If desired, the maximum processing temperatur attained by the reaction mixture and/or reaction product can be decreased by prereacting a portion of the reactants, cooling the prereaction product, and then employing the cooled prereaction product in the reaction mixture.

Experimental Trials 18,23,25,26,29 and 30 demonstrate the use of this prereaction step by neutralizing Bayhibit PB AM® with sodium hydroxide prior to introduction of the Bayhibit PB AM® into the reaction mixture. The extent to which reactants can be prereacted is limited by the requirement that the prereaction product must be processable. The prereaction product must be capable of being dispersed throughout the final reaction mixture so as to be substantially uniformly intermixed within the resultant solid reaction product.

A final elective consideration in the selection of a reaction mixture formulation is the solubility of the completely solidified reaction product. The reaction product must be dissolved or otherwise dispersed in water 20 to be effective. Therefore, the formulation and means of dispensing the reaction product must be capable of delivering the reaction product into a water supply at a reasonable rate. The reaction product could be dissolved prior to use to assure a ready supply of cleaning solution. However, such a dispensing system eliminates many of the advantages offered by solid cast compositions. satisfactorily perform in most institutional and commercial dispensers of cleansing solutions, the reaction product should be capable of readily dissolving directly from the solid form at a rate of about 10 to 50 grams of active components (silicate, hydroxide and additional operative cleaning components) per minute, most preferably about 15 to 35 grams of active components per minute. The rate of dissolution depends upon s veral variables, including (i) formulation of the reaction product, (ii) method of 35

dispensing the reaction product, (iii) shape of th solidified reaction product, (iv) amount of surface area contact between reaction product and solvent, (v) solvent temperature, (vi) solvent flow rate, and (vii) solvent pressure. These variables may be independently adjusted to obtain the desired dispensing rate.

Because the reaction product remains below the melt/decomposition temperature and solidifies so quickly, it is believed that the silicate contained in the solidified reaction product is present in various hydrated forms depending upon the final sodium oxide:silicon dioxide ratio in the reaction product, the presence of other reactants and the availability of water during processing.

Operative cleaning components may be added to the reaction mixture formulation as desired in order to enhance 15 a particular cleaning property or characteristic so long as the component(s) does not significantly interfere with solidification of the reaction mixture formula. A particularly effective operative cleaning component useful in the silicate-based alkaline detergent composition of 20 this invention for holding or suspending divalent and trivalent hardness ions in the wash water and thereby reducing spotting, filming and liming of the washed surface is a threshold system including a combination of a As demonstrated polyacrylate and an organic phosphonate. in Tables 10 through 24, this threshold system cooperates in a synergistic fashion with the silicate-based detergent composition to effectively suspend both calcium and magnesium hardness ions.

30 The preferred polyacrylate has a molecular weight of about 2,000 to 7,000 such as Acrysol LMW-45ND®, a granular polyacrylic acid having an average molecular weight of about 4,500 available from the Rohm and Haas Company.

Polyacrylates with a molecular weight of 1 ss than about 2,000 and more than about 7,000 are significantly less

effective as evidenced by Tables 12, 14, 16, 17, 18, and 20.

Pref rred organic phosphonates include Dequest 2010, a 1-Hydroxyethylidene-1,1-diphosphonic acid, available from 5 Monsanto, and Bayhibit PB AM®, a 2-phosphonobutane - 1,2,4 -tricarboxylic acid, available from the Mobay Corporation.

A detailed discussion of suitable phosphonates is provided in commonly owned U.S. Patent No. 4,846,993 issued to Lentsch et al. which is hereby incorporated by reference.

A ratio of about 2 to 6 parts polyacrylate to 1 part phosphonate is preferred at a loading of about 0.2 to 2 parts threshold system (polyacrylate and phosphonate) to 1 part silicate.

The alkali metal silicate, alkali metal hydroxide and water are preferably combined by adding the alkali metal hydroxide to an aqueous solution of the alkali metal silicate. The alkali metal silicate may be added to an aqueous solution of the alkali metal hydroxide but is less preferred because solid alkali metal silicates have a low dissolution rate in alkali metal hydroxide solutions.

The reaction mixture may be blended using both batch and continuous mixers with continuous mixers preferred for convenience. Substantially any standard mixer can be employed without difficulty.

The reaction mixture should be agitated until the components are uniformly dispersed throughout the mixture and then quickly cast in order to minimize solidification within the mixer. Self cleaning, continuous mixers which can provide effective mixing with residence times of less than about 20 seconds are preferred in order to reduce solidification of product within the mixer.

The reaction mixture may be cast into a temporary mold from which it is subsequently transferred for packaging or

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may be cast dir ctly into the packaging r c ptacle. Preferably, the reaction mixture is cast directly into the packaging container in order to eliminate the transfer step.

The packaging container may be made from any material capable of housing the highly caustic reaction mixture and reaction product including such materials as glass, steel, polyethylene, polypropylene, cardboard and cardboard composites. When the reaction mixture is cast directly 10 into the container, the container must be capable of withstanding the temperatures encountered during the process due to the exothermic reaction between the alkali metal silicate, alkali metal hydroxide and water (about 40° to about 105°C). The container may be rigid or flexible. 15 Because of its low cost and ability to structurally withstand chemical contact with the alkaline composition and processing temperatures of up to about 80°C, the container is preferably a rigid or flexible container constructed from a polyolefin such as polyethylene.

Since the reaction product solidifies substantially simultaneously throughout the entire cross section without the need to cool the product, the product may be cast into any desired size and shape.

The reaction product is preferably dispensed from a 25 spray-type dispenser such as those disclosed in U.S. Patent Nos. 4,826,661, 4,690,305, 4,687,121, and 4,426,362. Briefly, a spray-type dispenser functions by impinging a water spray upon an exposed surface(s) of the solid block of material so as to dissolve a portion of the material 30 and then immediately directing the solution out of the dispenser to a reservoir or directly to a point of use. Table 5 provides an indication of the solubility of two reaction products in two different spray-type dispensers.

Experimental Procedure (Trials 1-29)

The reactants id ntified in Table 1 wer placed into a polypropylene container equipped with a laboratory agitator in accordance with the sequence set forth in Table 2 to form a reaction mixture. The reaction mixture was agitated as set forth in Table 3 and then allowed to solidify at room temperature. The temperature attained by the reaction mixture due to an exothermic reaction between the reactants is also provided in Table 3. Specifics as to the rate of solidification and the physical characteristics of the solidified product are provided in Table 4.

Testing Procedures Penetrometer

- The product was tested with a Precision Penetrometer, manufactured by GCA Precision Scientific, using a #73520 needle, also manufactured by GCA Precision Scientific.

 Time of testing noted in Table 4 represents the time between completion of reaction product agitation and commencement of the testing.
 - Step 1 Raise the penetrometer needle and scale connecting rod to their maximum height.
- 25 Step 2 Position the product directly underneath the penetrometer needle.
- Step 3 Adjust the height of the entire needleretention block to position the point of the needle immediately above the surface of the product.
- Step 4 Start the machine and permit the penetrometer needle to penetrate into the test specimen for 5 seconds, plus or minus 0.2 seconds.
 - Step 5 Record the distance traveled by the penetrometer needle to the nearest millimeter.
- Step 6 Repeat the procedure at a different position on the surface of the product to obtain 3 measurements.

Step 7 - Average the 3 measurements to obtain the p netrometer hardness factor of the product.

5 <u>Differential Scanning Calorimeter</u>

The product was tested with a Perkin/Elmer DSC-7
Differential Scanning Calorimeter equipped with a
Perkin/Elmer 3700 Data Station, a Perkin/Elmer TAC 7/3
Instrument Controller and a Perkin/Elmer Graphics Plotter

10 2. The tests were conducted in accordance with the operating instructions provided with the equipment employing the "parameters" and "conditions" set forth below.

	Parameters		Conditions	
15	T Final:	200.0°C	End Conditions:	L
	T Start:	20.0°C	Load Temp:	20.0°C
	T Min:	20.0°C	Go to Temp Rate:	200.0
	Scanning Rate:	10.0(°C/min)	Valve 1 Time:	0.0
	Y Range:	10.0	Valve 2:	0.0
20	Sample Wt:	(3-7mg)	Delay Time:	0.0
	Baseline Status:	N	Y Initial:	50
	Multitasking:	N		

The test samples (3-7mg) were sealed in a stainless

25 steel capsule using a Perkin/Elmer quick Press equipped with a Spacer Die. The reference capsule employed in the procedure was a stainless steel capsule which had been sealed empty.

Legend

30 Acrysol LMW-45

Polyacrylic acid having an average molecular weight of 4,500 in a 50% aqueous solution available from the Rohm and Haas Company.

35 Acrysol LMW-45ND

Granular polyacrylic acid having an average molecular weight of 4,500 available from the Rohm and Haas Company.

	Acrysol LMW-10N	An aqueous solution of average molecular weight of 1,000 available from Rohm and Haas Company. (Abbreviated LMW 10N)
5	Acrysol LMW-100N	An aqueous solution of polyacrylic acid having an average molecular weight of 10,000 available from Rohm and Haas Company. (Abbreviated LMW-100N).
10	Alcosperse 149™	A polyacrylate having an average molecular weight of about 2,000 available from Alco Chemical Company. (Abbreviated Alco 149)
	Alcosperse 175 [™]	A ring opened copolymer of acrylic acid and maleic anhydride having an average molecular weight of about 20,000 available from Alco Chemical Company. (Abbreviated Alco 175)
20	Belsperse 161 [™]	A 50% aqueous solution of a polyacrylate containing phosphono groups in the backbone which has a molecular weight of about 4,000 available from Ciba-Geigy.
25		(Abbreviated Bels 161)
30	Goodright 7058D [™]	Powdered salt of granular polyacrylic acid having an average molecular weight of about 6,000 available from B.F. Goodrich. (Abbreviated Gdright 7058D)
	Cyanamer P-35™	A polyacrylamide available from American Cyanamide of Wayne, NJ. (Abbreviated CyP35)
35	PAA ¹	A homopolymer of acrylic acid having an average molecular weight of about 5,000.
40	PAA ²	A copolymer of acrylic acid and itaconic acid having an average molecular weight of about 8,000.
45	PAA ³	A homopolymer of acrylic acid having an average molecular weight of about 10,000.
	DCDPP	1,5 -dicarboxy 3,3 -diphosphono pentane having a solids content of about 90%.
50	Bayhibit PB AM [®]	Aqueous solution of 2-phosphonobutane - 1,2,4 - tricarboxylic acid having a solids content of 45-50% available from

		the Mobay Corporation. (Abbreviated Byhbt).
5	Neutralized Bayhibit PB AM®	Bayhibit PB AM ^(R) which has been neutralized with NaOH beads at a weight ratio of 1.35:1 Bayhibit to NaOH.
10	Dequest 2016 [®]	Aqueous solution of 1-hydroxyethylidene bis phosphonic acid tetra sodium salt available from Monsanto.
,	Dequest 2010®	60% active aqueous solution of 1- hydroxyethylidene-1,1-Diphosphonic acid available from Monsanto.
15 20	Neutralized • Dequest 2010	Dequest 2010 [®] which has been (i) neutralized with NaOH beads at a weight ratio of 2.14:1 Dequest to NaOH, (ii) screen ground, and (iii) vacuum dried.
25	Dowfax 3B2®	Aqueous solution of Decyl (sulfophenoxy) benzene-sulfonic acid disodium salt and oxybis (decylbenzene sulfonic acid) disodium salt having a maximum active content of 47% available from Dow Chemical Company.
30	Chlorine Source	Granular dichloroisocyanurate encapsulated with an inner coating of sodium sulfate and an outer coating of sodium octyl sulfonate manufactured by Ecolab, Inc. (See specification for manufacturing process.)
35	EO/PO Surfactant 1	Propylene oxide terminated ethylene oxide/propylene oxide block copolymer having a 1% solution cloud point at 85-90°F.
40	EO/PO Surfactant 2	Ethylene oxide/propylene oxide block copolymer having a 1% solution cloud point at 93-100°F.
45	EO/PO Surfactant 3	Propylene oxide modified nonionic EO/PO block surfactant having a 10% solution cloud point at 107-110°F.
50	Bz-EOx-R	Benzyl ether of a polyethoxylated linear alcohol having a 1% solution cloud point at 60-64°F. made in accordance with the procedure set forth in U.S. Letters

Patent No. 3,444,242.

LAS Flake® Flak d alkyl benzene sulfonate available from Stepen Company. 5 Neodol 25-7® Mixture of C_{12-15} alcohol ethoxylates available from Shell Chemical Company. NPE 9.5 Polyethylene glycol ether of nonyl phenol having an average of 9.5 moles 10 ethylene oxide per mole of nonyl phenol. Pluronic RA40® Alkoxylated fatty alcohol from BASF Wyandotte Corporation - Chemicals Division. 15 RU Silicate® Sodium silicate solution having an Na₂O:SiO₂ weight ratio of about 0.4:1.0 and a solids content of 47.05% available 20 from the PQ Corporation. Triton CF-21® An alkylaryl polyalkoxylate available from Rohm and Haas Corporation. Versene 220® 25 Powdered EDTA available from Dow Chemical Company. Nitrilotriacetic acid monohydrate NTA available from Monsanto. 30 Powdered Tripolyphosphate having a particle size which provides at least 95% passage Tripolyphospate through a 60 mesh screen, and at least 90% passage through a 100 mesh screen. 35 Tripolyphosphate having a particle size Granular which provides at least 99.5% passage Tripolyphosphate through a 12 mesh screen, at least 88% passage through a 20 mesh screen, and 40 less than 5% passage through a 200 mesh screen. Tripolyphosphate having a particle Large Granular Tripolyphosphate size which provides at least 98% passage 45 through an 8 mesh screen, less than 10%

screen.

passage through a 30 mesh screen, and less than 5% passage through a 100 mesh

WO :	7 <i>LI</i> 1300					~ ~							
		Tr1 #6	32.8 10.5 26.2		4.0			12.7	10.0				
		Tr1 #5	32.8 10.5 26.2		4.0			12.7					
		Tr1 #4	32.8 10.5 26.2	·	4.0			12.7	10.0				
-T	f Trials	Tr1 #3	32.8 10.5 26.2		4.0		0.01	12.7					
TABLE	Composition of (grams)	Tr1 #2	32.8 10.5 26.2		4.0		10.0	12.7					
	-	Tr1 #1	32.8 10.5 26.2		4.0	10.0		12.7					
			Silicat dium M tasilicate dium Hydroxid Bead	IC I IRFACTANT/BUILDERS :rysol LMW-45ND [®] :rysol LMW-100N [®] :rysol LMW-100N [®] :yhibit PB AM [®] Neut	igu st 2016® igu st 2016 iutralized Deguest®)/PO Surfactant 1)/PO Surfactant 2)/PO Surfactant 2	J/FO SULINCTAILLY SIND SIND SIND SIND SIND SIND SIND SIND	odrit 7058ND" sodol 25-7	FE 9.5 Luronic RA40 citon CF-21 are n 220	្រ	n Granular/TPP y Granular/TPP Grace	Solab Chlorine	odium Chloride

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10.0			·		·	m Granular/TPP g Granular/TPP LEACH colab Chlorine LLUENT odium Chlorid
						luronic RA40 riton CF-21 ers n 220 TA ow r d/TPP
23	395.0	512.3			386.4	oodrit 7058NDT odol 25-7®
0.9	37.3	48.6	13.6	13.6	37.8	0/PO Surfactant 1
2.6		138.2		39.0	103.5	equest 2010 eutraliz d Dequest owfax 3R2
		·	54.4			ayhibit PB AM Neut equ st 2010
0.			218.0	144.0		URFACTANT/BUILDERS Crysol LMW-45ND®
34.4 11.0 31.5	1392.6 533.0 1274.0	1312.0 420.7 1200.2	481.3 154.4 440.3	521.3 167.2 476.9	1389.2 445.3 1269.7	U Silicat odium Metasilicate odium Hydroxid Bead
Tr1 #12	Tr1 #11	Trl #10	Tr1 #9	Tr1 #8	Tr1 #7	
	•		(continued)	TABLE 1 (CO		· • • • • • • • • • • • • • • • • • • •

		TABLE 1 (continued)	tinued)			
	Tr1 #13	Tr1 #14	Trl #15	Trl #16	Tr1 #17	Trl #18
Silicat :ium M tasilicat :ium Hydroxide Bead	32.2 10.3 29.4	457.3 146.7 418.4	487.0 156.2 445.5	487.0 156.2 445.5	492.0 157.8 450.0	168.6 54.1 154.2
EACTANT/BUILDERS YBOI LMW YBOI LMW-45ND® 'YBOI LMW-100N®	12.7	192.0	190.2	190.2	192.1	46.2
lu st 2010 Juest 2016 Itraliz d Dequest	ь. 4.	129.5	51.4	51.4	51.9	
riax 382 /PO Surfactant 1 /PO Surfactant 2 /PO Surfactant 3	1.2	18.1	18.0	18.0	18.2	6.1
ы оо						70.5
3 9.5 ironic RA40 tton CF-21 rsen 220				·		
A w r d/TPP Granular/TPP Granular/TPP						
EACH olab Chlorin LUENT dium Chlorid	10.7					

				27	
	Trl #24	818.4 262.4 748.7	352.3	27.6 55.7	231.9
	Trl #23	818.4 262.4 748.7	352.3	27.6 55.7	
	Trl #22	723.3 234.8 670.0	82.4	13.3	
tinued)	Trl #21	389.2 124.8 365.0	0.89	7.2	416.8
TABLE 1 (continued)	Tr1 #20	399.4 128.1 365.4	45.0	7.2	416.8
	Trl #19	399.4 128.1 365.4	45.0	7.2	416.8
		Silicat lum M tasilicat lum Hydroxide B ad	FACTANT/BUILDERS FROI LAW FROI LAW-45ND® FROI LAW-100N hibit PB AM® Neut 1 st 2010® 10st 2016®	Falls & Dequest Fax 3B2 PO Surfactant 1 PO Surfactant 2 PO Surfactant 3 3Ox-R Flake irite 7058ND** iol 25-70 9.5 conic RA40 con CF-21	s n 220 sr d/TPP Granular/TPP Sranular/TPP ACH Lab Chlorin UENT Ium Chloride

		TABLE 1 (continued)	(penul:			•
	Trl #25	Trl #26	Tr1 #27	Trl #28	Trl #29	
ilicat		830.7	733.1	733.1	374.0	
um M tasilicat um Hydroxide B ad	262.4 748.7	759.9	844.3	844.3	1258.6 224.4	
ACTANT/BUILDERS BOI LAW SOL		352.0			352.0	
sol LMW-100N [®] ibit PB AM Neut	231.9	232.3			232.3	
est 2016 est 2016 raliz d D qu st						
ax 382 0 Surfactant 1 0 Surfactant 2	27.6		25.1	25.1	55.7	
ak t 7058ND**						
25-7 27-7 17-17-17-17-17-17-17-17-17-17-17-17-17-1		55.7				
sen 220			749.2	749.2		
er d/TPP Granular/TPP Granular/TPP						
ACH lab chlorin UENT ium chlorid	352.3					

	Tr1 #6	361		4		ហ	6			
	Tr1 #5	-1 O E		4		ហ	α .			
TABLE 2 Order of Addition	Tr1 #4	3 0 11		4		ĸ				
	Tr1 #3	-1 0 E		4		8 10				
	Tr1 #2	30 H	·	4	r	۷ را د				
	Tr1 #1	19 6		4	8	ហ				
		Silicat ium M tasilicate ium Hydroxide Bead	FACTANT/BUILDERS ysol LMW ysol LMW-45ND® ysol LMW-100N® hibit PB AM® Neut st 2010®	itraliz d Dequest	PO Surfactant 1 PO Surfactant 2 PO Surfactant 3	EOX-K Flak Arit 7058ND"	idol 25-7 [®] : 9.5 ironic RA40 [®] :ton CF-21 [®] :s ne 220	er d/TPP Granular/TPP Granular/TPP	ACH lab Chlorine	lium Chlorid

		TABLE 2 (continued)	ntinued)			
	Tr1 #7	Tr.1 #8	Tr1 #9	<u> Trl #10</u>	Tr1 #11	Tr1 #12
Silicate Hum M tasilicate Hum Hydroxide Bead	កស្ត	251	797	798	다 4 .0	H 4 0
NT/BUILDER LMW-45ND® LMW-100N®		vo	4			4
5 488	•	,	ស			
aliz a D qu x 3B2	ব (ਹਾਂ '	1	4		4
PO Surfactant 1 PO Surfactant 2 PO Surfactant 3	m	m	m	m	m	m
·EOx-R ; Flak ®						3 (
odrit 7058ND~ odol 25-7	ဖ			ហ	ತ್ _)
ironic RA40 [®] iton CF-21 [®] :sene 220 [®]						
r d/TPP Granular/TPP						
Granular/TPP MACH						
UENT UENT lium Chloride						ស

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	#18		•			3 1		
	Tr1	러 작 작	ო	4	8	4		
TABLE 2 (continued)	Tr1 #17	147	4	4	ო			
	Tr1 #16	T 52 Z	ਨ 4	ហ	m			
	Trl #15	7 20 21	ľ.	ហេ	# M			
	Tr1 #14	7 P P	v	4	ന			
	Tr1 #13	⊢ 4•€	4 *	4	7			່ານ
		Silicat dium M tasilicate dium Hydroxid Bead t r	RFACTANT/BUILDERS TYSO1 LMW-45ND [®] TYSO1 LMW-100N [®] Yhibit PB AM Neut quest 2010 [®]	qu st 2016° utraliz d D quest° wfax ano®	/PO Surfactant 1 /PO Surfactant 2 /PO Surfactant 3	-EOX-R ® S Flak © odrite 7058ND™ odol 25-7® E 9.5 uronic RA40®	rs n 220 A W r d/TPP Granular/TPP Granular/TPP	EACH olab Chlorine <u>LUENT</u> iium Chlorid

				J 2	
	Trl #24	H # 7	m	ਜਜ	m
	Trl #23	しよ ひ	4+ W	ਜਜ਼	
	Tr1 #22	782	m	H	ო
TABLE 2 (continued)	Trl #21	너작 0	m	ri	4
	Tr1 #20	231	m	~	m
	Trl #19	7331	m	r-1	ന
		ilicat um Metasilicate um Hydroxid Bad2	ACTANT/BUILDERS SOI LAW SOI LAW-45ND® SOI LAW-100N Ibit PB AM® Neut St 2010® est 2016®	ax 3B2	red/TPP ranular/TPP ranular/TPP CH ab Chlorine rENT um Chlorid

Cate M tasilicate Hydroxide Bead Hydroxide Bead LMW-45ND LMW-45ND LMW-100N LMW-100N LMW-100N LMW-100N LMW-65ND LMW-100N LMW-65ND LMW-	Trl #25 1 1 1 1	TABLE 2 (continued) Trl #26 Trl 4 4 3 3 1 1 1 1 1 1	1 1 3 2 4	1 #28 3 3 3 4	1 #29 3 2 2 1
ECOLAD Chlorine DILUENT Sodium Chloride	4				

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TABLE 3

Processing Data

Trl #	Time* (min)	Temp	Rpm	Trl #	Time (min)	Temp	Rpm
1	_	_	-	16	3.00	184	700
2	-	_	-	17	1.33	179	700
3	_		-	18	3.00	177	500
4	-	-	-	19	2.00	198	700
5	_	_	-	20	2.50	185	700
6		-	-	21	2.75	201	700
7	-	175¹	-	22	1.30	200	700
8	0 2.58	_ 179.6	300 400	23	-	-	-
9	0 4.00 14.00 22.00 23.50	- - - 200 191	300 400 500 500 500	24	3.50	194	-
10 11 12	30.00 - -	170 - -	550 500 -	25 26 27 2.00 5.00	5.00 2.75 1.50 - 195	189 171 - 500	700 500
13	-	-	-	28 3.00 6.00	2.50 - 204	700 -	700
14	2.50 3.25	_ 172	300 300	29	2.00 2.50	165	700 700
15	1.00 3.00	_ 183	700 ² 900 ³				

^{*} Timing initiated after addition of last component completed.

¹Maximum temperature attained.

 $^{^{2}\}mathrm{Rpm}$ during addition of components 1, 2 and 3.

³Rpm during addition of components 4 and 5.

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Penetrometer Data

Trl #	Time ⁴ (min)	Needle Depth (mm)	Comments
1	-	-	Formed a completely hardened solid product.
2	-	-	Formed a completely hardened solid product.
3	-	- '	Formed a completely hardened solid product.
4	-	-	Formed a completely hardened solid product.
5		-	Formed a completely hardened solid product.
6	-	-	Formed a completely hardened solid product.
7	-	-	Solidifies in less than 10 minutes.
8	1 8 12 16 20 24 28	329 142, 60, 36 4, 8, 12 3, 2, 4 2, 0, 3 0, 0, 0 2, 0, 0 2, 1, 8	Solidified in less than 10 minutes.
9	24 hrs	0, 0, 0	Product began to solidify immediately but thinned as the Dequest 2010 was added. Formed thick surface skin immediately after completion of agitation.

 $^{^4\}text{Time}$ represents the length of time after all components have be n added and agitation has been completed.

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Time ⁵ (min)	Needle Depth (mm)	Comments
-	-	Completely solidified when checked one hour after completion of agitation.
-	-	Surface solidified within 5 minutes after completion of agitation. Completely solid product removed from the mold 30 minutes after completion of agitation.
-	-	Formed a solid product.
-	-	Formed a solid product.
_	-	Product still pourable 30 minutes after completion of agitation. Completely solidified 90 minutes after completion of agitation.
-	-	Product is solid 1.5 minutes after completion of agitation and completely hardened 2.5 minutes after completion of agitation.
-	-	Product is solid 0.25 minutes after completion of agitation and removed from mold 15 minutes after completion of agitation.
		Time ⁵ Depth

⁵Time repres nts the l ngth of time after all components have been added and agitation has been completed.

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<u>Trl #</u>	Time ⁶ (min)	Ne dle Depth (mm)	Comments
17	-	-	Product is solid 1 minute after completion of agitation and completely hardened 4 minutes after completion of agitation.
18	8.0 12.0 16.0 20.0	34, 42, 36 4, 3, 2 2, 0, 0 0, 0, 0	Product is solid 12 minutes after completion of agitation and completely hardened 15-16 minutes after completion of agitation.
19	1.0 3.0 5.0	11, 3, 4 0, 0, 4 0, 0, 0	Difficult to incorporate component 3 premix due to thickness of silicate and caustic mixture.

⁶Time represents the length of time after all components have been added and agitation has been completed.

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Time ⁷	Needle Depth		
Trl #	(min)	<u>(mm)</u>	Comments
20	0 4.0 8.0	329 13, 5, 6 0, 0, 0	Component 3 premix readily incorporated into mixture of silicate and caustic.
21	0 4 8 12 16 20 24 28 32	329 329 329 329 247, 198, 278 183, 193, 161 145, 141, 132 121, 121, 115 126, 191, 121	
22	4	0, 3, 0	
23	-	-	Formed a completely hardened solid product.
24	-	-	Product solidified very quickly.
25	-	-	Formed a completely hardened solid product.
26	0 4 8 12 16 20	329 329 16, 18, 16 17, 9, 5 5, 4, 2 1, 2, 2	Product solidified about 16 minutes after after completion of
27	0 4 8	7, 3, 9 5, 1, 3 1, 2, 1	Product became very viscous one minute after completion of agitation and solidified very quickly.
28	4	0, 0, 0	Product solidified almost immediately after completion of agitation.

⁷Time represents the length of time after all components have been added and agitation has been completed.

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Time ⁸ Trl #	Needle Depth (min)	(mm)	Comments
29	0 4 8 12	329+ 329+ 329+ 329+	Product developed a tough skin about 25 minutes after completion of agitation with a viscous center. Appears to be solidifying from the outside towards the inside.

⁸Time represents the length of time after all components have been added and agitation has been compl ted.

Experimental Procedure (Trials 30-57)

The reactants RU Silicate®, water, metasilicate and sodium hydroxide were sequentially placed into a 5 polypropylene container equipped with a laboratory agitator to form a reaction mixture. The proportions of each reactant are set forth in Table 5. The reaction mixture was agitated and then allowed to solidify at room The maximum temperature attained by the temperature. reaction mixture due to an exothermic reaction between the reactants is provided in Table 6. A subjective assessment of the time at which the reaction product solidified is also provided in Table 6.

The decomposition/melt temperature of the solidified 15 reaction product was determined using a Perkin-Elmer Differential Scanning Calorimeter. The hardness of the solidified reaction product was determined in accordance with the penetrometer testing procedure. The relevant data as to the decomposition/melt temperature and the hardness 20 of the solidified reaction product are set forth in Table 6.

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<u>TABLE 5</u>

<u>Compositions of Trials Establishing Phase Diagram</u>

Trl #	RU Si (q)	Meta S		H ₂ O	<u>%SiO₂</u>	<u> %Na₂O</u>	%H2O
30	44.73	14.35	40.92	0	21.91	45.20	32.89
31	27.37	17.84	54.73	0	17.82	55.34	26.84
32	34.90	10.83	54.27	3.28	16.38	50.73	32.89
33	27.41	13.23	59.36	7.49	14.52	52.58	32.89
34	24.83	11.99	653.18		13.06	54.04	32.89
35	22.71	10.96	66.33	8.86	11.88	55.23	32.89
36	47.79	21.14	31.31	0.77	26.27	40.84	32.89
37	37.01	33.30	28.98	0.70	28.67	44.51	26.82
38	30.77	27.69	40.01	1.53	23.84	49.34	26.82
39	22.95	13.47	63.11	0.47	14.25	58.93	26.82
40	60.04	7.80	31.82	0.33	23.78	36.94	39.28
41	51.34	5.56	40.00	3.09	19.80	40.91	39.29
42	38.35	4.18	49.67	7.80	14.79	45.92	39.28
43	44.59	0	51.28	4.13	14.81	45.91	39.28
44	35.64	.0	56.71	7.65	11.84	48.88	39.28
45	33.77	0	53.75	12.47	11.22	46.33	42.45
46	42.29	0	48.59	9.13	14.04	43.51	42.45
47	56.48	0	39.97	3.55	18.76	38.79	42.45
48	62.56	3.71	31.49	2.24	22.60	34.95	42.45
49	37.53	0	51.47	11.00	12.46	45.09	42.45
50	48.41	0	44.87	6.72	16.06	41.53	42.40
51	40.41	0	46.44	13.15	13.42	41.58	45.00
52	38.21	0	43.90	17.90	12.69	39.31	48.00
53	32.34	0	58.72	8.94	10.74	49.98	39.28
54	30.66	0	55.65	13.69	10.18	47.37	42.45
55	29.29	0	53.18	17.52	9.73	45.27	45.00
56	38.21	0	43.90	21.90	12.20	37.79	50.00
57	37.53	0	51.47	15.63	11.91	43.09	45.00

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<u>TABLE 6</u>

<u>Experimental Results</u>

<u>Trl #</u>	Max ⁹ Temp <u>(°C)</u>	Solid (Min)	Major DCS Peak (°C)	Minor DCS Peak (°C)			meter Depth
30	86.1	2	141.4	62.9	1	. 4	2
31	65.6	20	164.5	42.5	0	2	0
32	86.7	30	178.8	54.8	1	. 0	0
33	83.3	- 26	176.5	39.6	0	0	1
34	73.9	22	50.4		4	1	0
35	70.0	48	62.7		0	3	0
36	76.7	12	83.2		0	0	0
37	71.1	6	72.5	105.0	0	1	1
38	87.2	1	173.2	27.0	4	0	1
39	62.2	3	60.9		0	0	0
40	87.8	16	85.0		0	1	0
41	95.0	21	108.1	69.6	0	3	0
42	91.1	1	159.2		5	1	3
43	92.8	1	159.6		8	3	0
44	100.0	720	161.0		5	2	2
45	104.4	720	171.5	23.0	22	14	24
46	95.0	6	144.0		36	27	16
47	96.1	720	81.4		0	0	0
48	97.2	720	80.3		0	0	0
49	95.6	2	157.2		6	9	8
50	96.1	10	100.5	72.4	2	2	5
51	98.9	12	103.0	53.6	329	329	329
52	103.3	47	112.6	64.4	329	329	329
53	99.4	44	40.4	183.5	0	0	0
54	105.0		23.0	178.6	329	329	329

⁹Maximum temperature attained by reaction mixture during processing.

- 43 TABLE 6 (continued)

Trl #	Max ¹⁰ Temp (°C)		Major DCS d Peak) (°C)	Minor DCS Peak (°C)	_	eedl	romet 1 e Depti mm)	
55	102.2	22	164.9		21	17	24	
56	102.8		73.9		329	329	329	
57	96.1	6	147.5	48.3	22	32	53	

 $^{^{10}\}mbox{Maximum}$ temperature attained by reaction mixture during processing.

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Experimental Procedur (Trials 60-75)

The powder premix portion of the formula as set forth in Table 7 was blended in a ribbon mixer. The liquid 5 premix portion of the formula as set forth in Table 7 was blended in a mix tank with the RU silicate added first and the temperature of the liquid premix adjusted as set forth in Table 8.

The powder and liquid premixes were blended in a 10 Teledyne-Readco continuous mixer with the powder premix fed through an Acrison portable volumetric feeder and the liquid premix fed through a Bran-Lubbe piston metering The feed rate of the powdered and liquid premixes, the mixing rate and the temperature of the product upon exiting the T-R mixer are set forth in Table 8.

The Teledyne-Readco continuous mixer was equipped with 24 sets of 2 inch diameter, lens-shaped paddles having variable shapes and configurations designed to achieve either forward or reverse conveying in combination with 20 sheer conveying sections proximate to the inlet orifice to The mixer provided close tolerance between the paddles and the jacket.

The rate at which a solidified product of Formulas #2 and #3 may be dispensed in a spray-type dispenser is set forth in Table 9.

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TABLE 7

Processing Formulas (wt)

· <u>1</u>	Frml #1	Frml #2	Frml #3	Frml #4
Powder Premix				
Sodium Metasilicate	10.6	10.6	10.5	10.5
Sodium Hydroxide Bea	ad 30.3	27.3	30.0	27.1
Acrysol LMW-45ND	14.1	14.1	14.1	14.1
Liquid Premix				
RU Silicate	33.1	33.1	32.8	32.8
Sodium Hydroxide		2.9		2.9
Bayhibit PB AM Neut	9.3	9.3	9.3	9.3
EO/PO Surfactant 1	2.6	2.7		
Surfactant 2			1.1	1.1
Surfactant 3			2.2	2.2

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TABLE 8

Processing Data

Trial #	Formula	Liquid (°C)	<pre>Feed Rate (kq/min)</pre>	Mix Rate (rpm)	End Temp
60	1	26.7	3.74	116	63.3
61	1	26.7	3.74	220	63.9
62	1	26.7	7.48	158	62.2
63	1	26.7	7.48	220	63.9
64	2	54.5	3.74	116	58.9
65	2	54.5	3.74	220	60.0
66	2	26.7	3.74	116	45.0
67	2	26.7	3.74	220	47.2
68	3	54.5	3.74	116	77.5
69	. 3	54.5	3.74	220	77.2
70	3	54.5	7.48	158	71.1
71	3	54.5	7.48	220	76.7
71 72	4	54.5	7.48	158	48.9
72 73	4	54.5	7.48	220	50.0
73 74	4	26.7	7.48	158	48.3
	4	26.7	7.48	220	48.3
7 5	**	20.1	,		

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T sting Proc dures Dispensing Rate

The dispensing rates of the reaction products obtained from Trials #30 and #31 were tested in a Guardian System[™]

5 spray-type, detergent reservoir dispenser, manufactured by Ecolab, Incorporated under United States Patent No.

4,063,663 at a line pressure of 35 psig and a water temperature of 50-55°C in accordance with the procedure set forth below.

- 10 Step 1 Weigh fresh capsule.
 - Step 2 Precondition composition by placing the capsule in the dispenser and contacting the exposed surface of the composition with a water spray for one minute.
 - Step 3 Remove capsule from the dispenser and allow the capsule to stand inverted for one minute. Weigh any composition which drips from the capsule after removal of the capsule from the dispenser.
 - Step 4 Weigh the capsule.
- 25 Step 5 Replace capsule into the dispenser and dispense for one minute.
- Step 6 Remove capsule from the dispenser and allow the capsule to stand inverted for one minute.

 Weigh any composition which drips from the capsule after removal of the capsule from the dispenser.
 - Step 7 Weigh the capsule.
- Step 8 Calculate the initial dispensing rate by subtracting the sum of the weight of the capsule in step seven and the weight of the composition which dripped from the capsule in step six from the weight of the capsule in step four and then dividing the subtotal by one minute.
- Step 8 Replace capsule into the dispenser and dispense for four minutes.

Remove capsule from the dispenser and allow Step 9 the capsule to stand inverted for one minute. W igh any composition which drips from the capsule after removal of th capsule from the dispenser. 5 Step 10 - Weigh the capsule. Step 11 - Calculate the intermediate dispensing rate by subtracting the sum of the weight of the 10 capsule in step ten and the weight of the composition which dripped from the capsule in step nine from the weight of the capsule in step seven and then dividing the subtotal by four minutes. 15 Step 12 - Replace capsule into the dispenser and dispense for four minutes. Step 13 - Remove capsule from the dispenser and allow 20 the capsule to stand inverted for one minute. Weigh any composition which drips from the capsule after removal of the capsule from the dispenser. 25 Step 14 - Weigh the capsule. Step 11 - Calculate the final dispensing rate by subtracting the sum of the weight of the capsule in step fourteen and the weight of 30 the composition which dripped from the capsule in steps six, nine and thirteen from the weight of the capsule in step ten and then dividing the subtotal by four minutes. 35 Step 12 - Calculate the overall dispensing rate by subtracting the sum of the weight of the capsule in step fourteen and the weight of the composition which dripped from the capsule in steps thirteen from the weight of 40 the capsule in step four and then dividing the subtotal by nine minutes.

Dispensing Rate

5	Frml #	Initial (q/min)	Middl (g/mi	le Final in) (q/min		zzle <u>Type</u>
	2	163	132	106	124	1
	3	140	114	87	105	1
10	2	135	170	221	189	2
	2	116	169	205	179	2
	3	113	139	161	146	2
	3	102	127	167	142	2
	3	110	126	166	142	2

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Nozzle Type 1 - Whirl Jet, one-eighth inch, model 8W, Wide Angle manufactured by Spraying Systems.

20 Nozzle Type 2 - Full Cone, one-eighth inch, model 3.5, Narrow Angle manufactured by Spraying Systems.

Precipitate Inhibition Test

- Various combinations of polymeric organic acids and phosphonates were evaluated for their ability to control the precipitation of calcium and magnesium at threshold levels in accordance with the procedure set forth below.
- Step 1 Set hot water bath at 70° C and allow to equilibrate.
- Step 2 Wash five eight-ounce, wide-mouth, glass bottles with a 10% nitric acid solution, rinse with tap water, rinse with distilled water and then allow to air dry.
 - Step 3 Prepare solutions of the organic acids, phosphonates, silicates and carbonates which are to be used in the test in separate volumetric flasks.

- Step 4 Test water for hardness in accordance with the hardness concentration test set forth below. Record the hardness of the water (control).
 - Step 5 Label the bottle caps.
- Step 6 Place ninety-nine milliliters of the water in each bottle and then sequentially add the indicated amounts of threshold agent monomer(s), threshold agent polymer(s), sodium silicate, and sodium carbonate as set forth in Tables 10 through 24 using the appropriate stock solutions created in step three.
- Step 7 Adjust the pH of the solution in each bottle to between 11.4 to 11.6 by adding either about a 15% solution of NaOH or about a 15% solution of HCl as appropriate.
- Step 8 Tightly cap the bottles with the labeled caps, shake the bottles to facilitate dissolution of the added components, and then place the bottles in the water bath for 2 hours.
- Step 9 Withdraw approximately twenty milliliters of the solution in each bottle with a syringe and filter the withdrawn samples through a Millipore filter system (Catalog # SX00002500) manufactured by The Millipore Corporation using a Type HA Millipore filter having a 0.45 micron pore size. Place the filtrate into a correspondingly labeled test tube.
- Step 10 Test the five filtrate samples for concentrations of calcium, magnesium and sodium ions remaining in the solution in accordance with the hardness concentration test set forth below. Record the concentration of each ion in each solution.

45 Results

The data obtained are set forth in Tables 10 through 24. The test was repeated five times for each threshold system. Table 10 provides the details for each t st while subsequent tables provide only the average of the five

tests for each system.

Th data cl arly demonstrates that a synergistic effect for controlling both calcium and magnesium is achieved by a combination of a polyacrylate of the proper molecular weight, a phosphonate-type compound and a silicate. Effective control of both of these ions is essential for obtaining good dishwashing results.

It should be noted that in this and all subsequent tables (Tables 10 through 24) all testing was done in the presence of 400 ppm of added Na₂CO₃. This is added to give a constant high level of carbonate to insure a high tendency for the precipitation of calcium carbonate.

<u>Testing Procedure</u> Cation Concentration Test

- The individual concentrations of calcium, magnesium and sodium in the aqueous filtrates obtained in the precipitation test were obtained using a Leeman Labs Plasma Spec ICP in accordance with the standard protocol for operation of the unit and the procedures set forth below.
- The concentrations of calcium and magnesium in the filtrates indicates the effectiveness of the various threshold systems to prevent precipitation of these ions. (The greater the concentration of ions in the filtrate the greater the effectiveness of the threshold system).
- Because the samples generally contain a silicate, the samples may not be preserved as addition of a preservative acid causes the formation of a precipitate which interferes with the analysis. Accordingly, analysis of the samples was conducted by Inductively Coupled Plasma Spectroscopy

 30 (ICP) within a few hours of filtration.

Preparation of Standardized Reagents

Prepare the standard individual solutions set forth below:

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Calcium	1000 ppm	
Magnesium	1000 ppm	
Sodium	1000 ppm	
HNO ₃	concentrated	
HC1	concentrated	

Prepare five standard mixed solutions for calibrating the ICP as set forth in Table A by (i) adding the indicated volume of each of the standard individual solutions to a one liter volumetric flask containing approximately 200 milliliters of Millipore DI water, (ii) adding 5.0 milliliters of the HNO3 solution and 5.0 milliliters of the HCL solution to the volumetric flask, and then (iii) adding sufficient additional Millipore DI water to produce 1000 milliliters of standard mixed solution. These standards are stable for 2 months.

Table A

20	Standard Solution		Solution ² (ml)	Solution ³ (ml)	Solution (ml)	Solution (ml)
	Ca	0	1	10	50	100
	Mq	0	1	10	50	100
25	Na	0	10	50	150	300

Obtain an ampule containing a certified concentration from EPA, Cincinnati, Ohio and prepare as instructed. The prepared solution is to be used as a check standard (external).

Prepare an internal mixed solution in the same manner set forth for preparation of the standard mixed solutions using 40 milliliters of the Ca, 40 milliliters of the Mg, and 50 milliliters of the Na standard individual solutions. The prepared solution is also to be used as a check standard (internal).

TABLE 10

			Prec	ipitate I	Precipitate Inhibition Test	Test		
No.	Ded	PAA ¹ ppm	Sil ¹	Carb	Ca	wdd 5w	Na DDM	*Hd
Ctrl 2 3 4 5	11111	11111		4444 0000 0000	00000	61 1.0 1.0 1.0	23.4445.4445.45.45.45.45.45.45.45.45.45.45	4.3 11.6 11.5 11.5
			Average		1.0	1.0	447	
922	* 15 * * 5	000	4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	400 400 004		846	W 62 K	11.4
860	155	0000	0044 0004 000	400 400 000 000	55 50 50 50 50 50 50 50 50 50 50 50 50 5	21.6 18.9 21.2	535 535 531	11.4
			Average		55.8	21.0	529	
	112	0 0 0	1 1	400		• •	465 410	11.5
1141	122 123	0000	1111	4 4 4 4 0 0 0 0 0 0	447.1 48.0 46.7	222.5 223.5 20.0	4 4 4 4 4 3 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3	11.3
			Average		42.3	18.4	428	

*Hd	4		11. 11. 11.5 4.1. 11.5		111111111111111111111111111111111111111	11.5
Na DDM	513 507 518 497	491	542 538 512 533 33	530	0000	4 4444 4 1 669 2 669 3 68 3 68 3 68
mdd M	00000	1.0	2223 2333 4.7663	23.5		22.7 23.0 23.0 22.8
Ca	20.7 20.9 20.4 21.4	20.9	14.2 14.7 14.7 14.8	14.6	9777	11.7 11.8 11.8 12.0 11.9
Carb	4 4 4 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		44400 0044 0000 0000		4 4 4 4 000 000 000	4 4 4 4 00 00 00 00 00 0
S111	4444 000 000 000	Average	4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Average	1111	Average Average
PAA¹ ppm			0000 2000 2000		1111	00000
Ded	112 12 12 12		1111		11111 111111	1111
NO	118 118 119		2222 1223 1243		26 28 30 30	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

PAA'	S11 ¹	Carb	Ca	mdd mdd	Na DDM	*Hd
	400	400	2.1	10.9	522 222	11.5
	4 00 4 00 0 0	4 00 4 00 4 00	2 1 2	14.7	5 4 5 4 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	11.5
	400	400	2.3	14.4	546	11.4
	Average		2.1	12.3	53 38	

Conclusions

The conc ntration of threshold agents in the systems of Table 10 were selected to stress the system (calcium and magnesium barely being controlled when all three of the threshold agents were present). Much of the subsequent testing was done at higher levels of threshold agents so as to more accurately depict actual dishwashing use conditions.

Table 10 indicates:

The phosphonate (Dequest 2010™) is ineffective for suspending magnesium and suspends only one-fourth of the calcium at a concentration of 15 ppm when used alone.

The polyacrylate (PAA¹) is effective for suspending magnesium but suspends only about one-fifth of the calcium at a concentration of 60 ppm when used alone.

The silicate (Sil¹) is ineffective for suspending calcium and suspends only one-half of the magnesium at a concentration of 400 ppm when used alone.

A combination of phosphonate (Dequest 2010^m) and silicate (Sil¹) is ineffective for suspending magnesium and suspends only one-third of the calcium despite the fact that the silicate is capable of suspending one-half of the magnesium when used alone. The phosphonate appears to inhibit the ability of the silicate to suspend magnesium.

A combination of polyacrylate (PAA¹) and silicate (Sil¹) is effective for suspending magnesium but suspends only about one-fourth of the calcium despite the fact that the silicate is capable of suspending one-half of the magnesium when used alone.

A combination of phosphonate (Dequest 2010^{2}), polyacrylate (PAA¹) and silicate (Sil¹) is effective for susp nding magnesium and calcium. A sum of the

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individual components would predict an ineffective suspension of magnesium (inhibitory effect of phosphonate upon silicate) and poor suspension of calcium.

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It is noted for completeness that the results obtained from the binary system of a phosphonate and a polyacrylate was not included in the analysis as the silicate is a necessary component of the detergent composition into which the threshold system is employed and will therefore always be present.

TA	B	L	E	1	1

15	Nos.	Deq.	2010	PAA ¹	Sil ¹	<u>Ca</u>	<u>М</u> д	рН
	1-5	-		-	_	<1.0	<1.0	11.3
	6-10	20		-	-	23.0	.3	11.2
20	11-15	_		80	_	15.6	19.8	11.2
	16-20	-		-	400	1.4	10.0	11.3
	21-25	20		80	_	52.8	18.6	11.4
	26-30	_		80	400	15.7	21.0	11.3
	31-35	20		_	400	21.7	<1.0	11.3
25	36-40	20		80	400	51.7	20.91	11.4
	CONTROL					55.6	23.6	

Conclusions

Oncentration of Dequest 2010[™] and PAA¹ was increased with respect to the concentrations employed in Table 10. At these higher levels both the binary system of Dequest 2010[™] and PAA¹ (Nos. 21-25) and the tertiary system of Dequest 2010[™], PAA¹ and Sil¹ (Nos. 36-40) provide effective control. This would not be expected from the sum of the individual component tests.

_	De Nos.	q 2010 (ppm)	LMW 10 (ppm)	N LMW (ppm)	(ppm)	Ca	Mg (ppm)	рH
5			0.0			5.8	9.5	11.2
	1-5	-	80	-	-		_	
	6-10	_	_	80	_	11.3	20.5	11.4
	11-15	_	80	-	80	17.4	21.7	11.5
	16-20	20	80	-	_	30.0	<1.0	11.2
10	21-25	20	_	80	-	39.3	10.5	11.3
	26-30	20	-	_	80	54.8	20.4	11.2
	31-35	20	60	_	20	30.2	1.3	11.3
	35-40	20	-	60	20	47.5	14.9	11.3
15	CONTROL					59.9	22.3	

Conclusions

A polyacrylate having an average molecular weight of about 1000 (LMW 10N^M) provides significantly poorer calcium control and slightly poorer magnesium control than obtained with a polyacrylate having an average molecular weight of about 5,000 (PAA¹) when used alone.

A polyacrylate having an average molecular weight of about 10000 (LMW 100N^M) provides significantly poorer calcium control and about the same magnesium control as obtained with a polyacrylate having an average molecular weight of about 5,000 (PAA¹) when used alone.

Addition of a phosphonate (Dequest 2010^m) to the low molecular weight polyacrylate (LMW 10N^m) and the high 30 molecular weight polyacrylate (LMW 10N^m) results in a decrease in the ability of the polyacrylate to control magnesium. This is not observed when Dequest 2010^m is added to the intermediate molecular weight polyacrylate (PAA¹).

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	ByHbt	\mathbf{PAA}^1	\mathtt{Sil}^1			
Nos.	ppm	ppm	ppm	<u>Ca</u>	Mq	pН
1-5	_	-	-	<1.0	<1.0	11.2
5-10	20	_	_	43.7	1.8	11.3
11-15	-	80	_	14.0	19.5	11.3
16-20		_	400	1.4	13.1	11.3
21-25	20	80	-	56.5	21.1	11.1
26-30	-	80	400	13.7	20.1	11.0
31-35	20	_	400	31.4	1.0	11.1
36-40	20	80	400	54.8	20.1	11.0
CONTROL			·	56.8	21.0	
	1-5 5-10 11-15 16-20 21-25 26-30 31-35 36-40	Nos. ppm 1-5 - 5-10 20 11-15 - 16-20 - 21-25 20 26-30 - 31-35 20 36-40 20	Nos. ppm ppm 1-5	Nos. ppm ppm ppm 1-5 - - - 5-10 20 - - 11-15 - 80 - 16-20 - - 400 21-25 20 80 - 26-30 - 80 400 31-35 20 - 400 36-40 20 80 400	Nos. ppm ppm ppm Ca 1-5 - - - 43.7 5-10 20 - - 43.7 11-15 - 80 - 14.0 16-20 - - 400 1.4 21-25 20 80 - 56.5 26-30 - 80 400 13.7 31-35 20 - 400 31.4 36-40 20 80 400 54.8	Nos. ppm ppm ppm Ca Mq 1-5 - - - <1.0

Conclusions

The phosphonate Bayhibit PB AM^M (2-phosphonobutane-1,2,4-tri-carboxylic acid), performs substantially the same 20 as Dequest 2010^M.

TABLE 14

25	Nos.	Deq 2010 (ppm)	PAA ¹ (ppm)	PAa ² (ppm)	PAA ³ (ppm)	Sil ¹ (ppm)	Ca (ppm)	Mg (ppm)	рН
	1-5	10	40	_	_	400	38.7	10.5	11.6
	6-10	10	_	40	-	400	27.5	1.8	11.5
30	11-15	10	-	-	40	400	27.1	2.3	11.5
	16-20	10	40	-	_	_	26.9	1.7	11.5
	21-25	10	-	40	_	_	19.5	<1.0	11.5
	26-30	10		-	40	-	22.2	<1.0	11.5
35	CONTROI						63.7	25.4	

Conclusions

A polyacrylate having a molecular weight of about 5,000 (PAA¹) performs better in the ternary combination than a 40 copolymer of acrylic acid and itaconic acid (PAA²) and better than a polyacrylate having a molecular weight of about 10,000 (PAA³).

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5	Nos.	Deq 2010 (ppm)	ALCO 149 (ppm)	ALCO 175 (ppm)	BEL 161 (ppm)	Sil¹ (ppm)	Ca (ppm)	Mg (ppm)	рH
10	1-5 6-10 11-15 16-20 21-25 26-30	10 10 10 10 10 10	40 - 40 -	40 - - 40 -	40 - - 40	400 400 400 - -	23.5 17.8 22.4 20.3 11.7 23.0		11.4

15 Conclusions

A polyacrylate having a molecular weight of about 5,000 (PAA¹; Table 14) performs better in the ternary combination than a polyacrylate having a molecular weight of about 2,000 (Alcosperse 149^m), better than a copolymer of acrylic acid and maleic anhydride (Alcosperse 175^m), and better than a polyacrylate containing phosphono groups and having a molecular weight of about 4,000 (Belsperse 161^m).

25				TABLE 16			
	Nos.	Deq 2010 <u>ppm</u>	PAA ²	Sil ¹	Ca (ppm)	Mg (ppm)	рH
30 35	1-5 6-10 11-15 16-20 21-25 26-30	20 20 20 15 15	80 80 80 60 60	400 200 - 400 200	28.9 26.3 26.1 25.6 27.9 22.0	4.9 <1.0 1.8 <1.0 1.3 <1.0	11.4 11.0 10.9 11.0 11.1
	CONTROL				65.3	25.2	

40 Conclusions

A ternary combination employing a copolymer of acrylic acid and itaconic acid having a molecular weight of approximately $8000 \, (PAA^2)$ is ineff ctive for controlling the precipitation of magnesium and controls the

precipitation of only about one half of the calcium even at relatively high concentrations.

				TABLE 17			
5		Deq 2010	\mathbf{PAA}^1	\mathtt{Sil}^1	Ca	Mg	
	Nos.	ppm	ppm	ppm	(ppm)	(ppm)	рĦ
	1-5	20	80	400	62.9	22.5	11.3
10	6-10	20	80	200	62.1	21.3	11.1
	11-15	20	80	-	63.6	21.4	11.3
	16-20	15	60	400	51.5	14.7	11.2
	21-25	15	60	200	41.1	6.4	11.1
	26-30	15	60	-	40.1	9.3	11.2
15		•					
	CONTROL				68.3	23.7	

Conclusions

Various concentrations of Dequest 2010^m, PAA¹, and Sil¹
20 in the ternary combination provide satisfactory control of both calcium and magnesium. The beneficial effect obtained from incorporation of Sil¹ is demonstrated at the lower levels of Dequest 2010^m and PAA¹.

25			·	TABLE 18			
30	Nos.	Deq 2010 ppm	PAA ³	Sil¹ ppm	Ca (ppm)	Mg (ppm)	рН
	1-5 6-10 11-15	20 20 20	80 80 80	400 200 -	54.7 51.9 38.4	18.7 16.8 8.0	1.3 11.4 11.4
35	16-20 21-25 26-30	15 15 15	60 60 60	400 200 -	26.6 25.6 26.2	3.0 2.4 1.2	11.5 11.5 11.4
	CONTROL				62.4	24.9	

40 Conclusions

A polyacrylate having an average molecular weight of about 10,000 (PAA³) is effective in the ternary combination for controlling both calcium and magnesium when used at higher concentration levels but appears to be less

effective than a polyacrylate having an averag molecular weight of about 5,000 (PAA¹; Table 17).

	TABLE 19								
5	Nos.	DCDPP ppm	PAA ¹ ppm	Sil ¹ ppm	Ca (ppm)	Mg (ppm)	рĦ		
10	1-5 6-10 11-15 16-20 21-25	10 20 15 15 20	- 60 60 80	400	3.4 14.3 37.6 52.8 61.3	1.0 1.0 21.4 20.3 24.5			
15	26-30 CONTROL	20	80	400	60.5 66.4	23.6 25.5			

Conclusions

The phosphonate 1,5-dicarboxy 3,3-diphosphono pentane 20 (DCDPP), performs substantially the same as Dequest 2010^m. The beneficial effect obtained from incorporation of Sil¹ is demonstrated at the lower levels of Dequest 2010^m and DCDPP.

25	TABLE 20								
	Nos.	Deq 2010 (ppm)	ALCO 175 (ppm)	PAA ¹ (ppm)	Sil ¹ (ppm)	Ca (ppm)	Mg (ppm)	Hq	
35	1-5 6-10 11-15 16-20 21-25 26-30	20 10 20 - 20	40 80 80 -	80 - - - - 80	400 400 400 400 400 400	57.7 19.0 21.9 7.6 22.9 17.3	21.9 1.0 1.0 4.6 1.0 23.1	11.4 11.5 11.5 11.4 11.4	
	CONTROI	٠				61.1	23.7		

40 Conclusions

A ternary combination employing a polyacrylate having an average molecular weight of about 5,000 (PAA¹) is more effective for controlling both calcium and magnesium than a ternary combination employing a ring opened copolymer of acrylic acid and maleic anhydride having a molecular weight

of about 20,000 (Alcosp rse 175™). Ternary combinations employing Alcosperse 175™ ar only partially effective for controlling calcium and ineffective for controlling magnesium.

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ጥል	BL	F	2	1
- 10		_	4	-

10	Nos.	Deq 2010 (ppm)	7058D (ppm)	PAA ¹	Sil ¹ (ppm)	Ca (ppm)	Mg (ppm)	рН*
	1-5	15	60	-	400	35.6	9.3	
	6-10	15	60	-	-	28.5	1.5	
	11-15	20	80	_	400	42.0	13.8	
15	16-20	20	80	_	200	38.8	10.2	
	21-25	20	80	_	_	31.5	2.2	
	26-30	20	_	80	400	55.8	23.3	
	CONTROL	٠ .				61.0	25.8	

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Conclusions

A ternary combination employing a polyacrylate having
25 an average molecular weight of about 5,000 (PAA¹) is more
effective for controlling both calcium and magnesium than a
ternary combination employing a powdered salt of a granular
polyacrylic acid having a molecular weight of about 6000
(Goodright 7058D™). However, it is noted that the
30 inclusion of silicate to the binary combination of
Goodright 7058D™ and Dequest 2010™ significantly improves
magnesium control.

^{*} pH after filtration was not determined

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5	Nos.	Deq2010 ppm	PAA ¹	Sil ¹	Ca (ppm)	Mg (ppm)	рН
10	1-5 6-10 11-15 16-20 21-25 26-30	20 10 5 2.5 1.25 0.625	80 40 20 10 5 2.5	400 200 100 50 25 12.5	17.6 17.0 16.5 15.2 9.3 4.4	10.9 10.5 2.4 1.0	11.5 11.3 11.4 11.4 11.1

15 Conclusions

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The ternary combination of Dequest 2010^m, PAA¹ and Sil¹ is effective for controlling both calcium and magnesium at reduced concentrations when the concentration of calcium and magnesium has been reduced by softening the water.

TABLE 23

25	Nos.	Deq 2010 <u>(ppm)</u>	CY P-35 (ppm)	PAA ¹ (ppm)	Sil¹ (ppm)	Ca (ppm)	Mg (ppm)	рН*
30 35	1-5 6-10 11-15 16-20 21-25 26-30 31-35 36-40	20 20 20 15 15	- 80 80 60 60 80 80	80 - - - - - -	400 400 - 400 - 400 -	55.0 36.1 27.3 25.4 25.2 8.7 8.6 7.7	21.2 7.8 2.2 1.6 2.0 19.1 17.9 13.6	11.4 11.4 11.4 11.4 11.4 11.4 11.2
	CONTRO	L.				57.8	22.2	

40 Conclusions

Cyanamer $P-35^m$, a polyacrylamide, is not as effective as PAA^1 in the ternary combination but does appear to possess some effectiveness for controlling magnesium when used alone.

	-	2010	PAA ¹	Sil^2	Ca	Mg	77
E	Nos.	ppm	ppm	ppm	(ppm)	(ppm)	<u>pH</u>
5	1-5	10	40	400	21.6	1.1	11.6
	6-10	10	40	200	21.9	1.0	11.5
	11-15	15	60	400	40.8	12.8	11.5
	16-20	15	60	200	31.2	5.3	11.6
10	21-25	20	80	400	57.0	22.6	11.5
	26-30	20	80	200	57.6	24.0	11.3
	CONTROL				62.9	25.8	

Conclusions

Ortho Silicate (Sil2) is substantially as effective as RU Silicate (Sil1) in a ternary system for controlling both calcium and magnesium.

The specification is presented to aid in the complete non-limiting understanding of our invention. Since many variations and embodiments of the invention can be made without departing from the spirit and scope of our invention, our invention resides in the claims hereinafter 10 appended.

WE CLAIM:

- 1. A solid cast alkalin composition comprising (i) the product obtained by r acting an alkali metal silicate having an M₂O:SiO₂ ratio of less than about 1.5 with an alkali metal hydroxide in an aqueous environment wherein the M₂O:SiO²:H₂O ratio of the product is effective for achieving solidification of the composition under ambient conditions, and (ii) an effective hardness sequestering amount of a threshold system which includes a combination of a polyacrylic acid or alkali metal salt thereof and an organic phosphonate or alkali metal salt thereof.
 - 2. The composition of claim 1 wherein the reaction product has at least two discrete states of hydration.
- 3. The composition of claim 1 wherein component (i) of the composition comprises the product obtained by reacting a sodium hydroxide with a sodium silicate in an aqueous environment.
 - 4. The solid cast alkaline composition of claim 1 further comprising an additional wash chemical.
- 5. The composition of claim 4 wherein the additional wash chemical has a characteristic degree of deactivation which increases as the processing temperature increases.
- 6. The composition of claim 4 wherein the additional wash chemical is selected from a group consisting of a

 25 bleach composition, an enzyme composition, an alkali metal or alkaline earth metal phosphate, an anionic or nonionic surfactant composition and mixtures thereof.
 - 7. The composition of claim 1 wherein the reaction product is obtained by reacting a first alkali metal silicate having an M₂O:SiO₂ ratio less than 0.8, a second alkali metal silicate having an M₂O:SiO₂ ratio of about 1 to 1.5, and an alkali metal hydroxide in an aqueous environment.
- 8. The composition of claim 7 wherein the first
 35 alkali metal silicate is present in an amount of about 2 to

- about 50 parts per 100 of the cast solid composition.
- 9. The composition of claim 7 wh rein the second alkali metal silicate is pr sent in an amount less than about 30 parts per 100 parts of the cast solid composition.
- 10. The cast solid composition of claim 7 wherein the alkali metal hydroxide is present in an amount from about 1 to about 50 parts per 100 parts of the cast solid composition.
- 11. The solid cast alkaline composition of claim 6
 10 wherein the first alkali metal silicate is a sodium
 silicate having an Na₂O:SiO₂ ratio of about 0.1 to 0.8 and
 the second alkali metal silicate is sodium metasilicate.
 - 12. The composition of claim 11 wherein the first type of sodium silicate has a Na₂O:SiO₂ ratio of 0.3 to 0.7.
- 13. The composition of claim 11 wherein about 2 to 50 parts of the sodium silicate having an Na₂O:SiO₂ ratio of about 0.1 to 0.8 was added per 100 parts of a combination of the alkali metal silicate, the alkali metal hydroxide and water to form the cast solid composition.
- 14. The composition of claim 11 wherein less than about 30 parts of the sodium metasilicate was added per 100 parts of a combination of the alkali metal silicate, the alkali metal hydroxide and water to form the cast solid composition.
- 25 15. The composition of claim 1 wherein there was about 2 to 50 parts of sodium hydroxide added per 100 parts of a combination of the alkali metal silicate, the alkali metal hydroxide and water to form the cast solid composition.
- 16. The composition of claim 11 wherein the threshold system comprises a polyacrylic acid composition or an alkali metal salt thereof and an organic phosphonate composition or an alkali metal salt thereof.
 - 17. The composition of claim 1 wherein the threshold system comprises about 2 to 6 parts alkali m tal polyacrylic acid per each part alkali metal organic

15

phosphonate.

- 18. The composition of claim 1 wh rein the polyacrylic acid or alkali metal salt thereof is an alkali m tal salt of a polyacrylic acid having a molecular weight of about 5 2,000 to 8,000.
 - 19. A process for manufacturing an improved solid cast alkaline composition, said process comprising the steps of:
 - (a) combining an alkali metal silicate and wat r to form a process of a fluid reaction mixture; and
 - (b) combining the reaction mixture with a wash / chemical to form a stable solid reaction product, wherein the reaction product has a characteristic melting point or a decomposition temperature, the reaction product is normally solid at ambient conditions, and the maximum processing temperature obtained during the formation of the reaction mixture and the reaction product is less than the melting point or decomposition temperature of the reaction product.
- alkaline composition, said process comprising the step of reacting an alkali metal silicate with an alkali metal hydroxide in an aqueous environment to form a reaction product having a characteristic melt point or decomposition temperature wherein (i) the M₂O:SiO²:H₂O ratio of the

 25 reaction product is effective for achieving solidification of the composition under ambient conditions, (ii) a maximum processing temperature is attained during formation of the reaction product, and (iii) the melt point or decomposition temperature of the reaction product is greater than the

 30 maximum processing temperature.
 - 21. The process of claim 20 further comprising the step of blending an additional wash chemical into the reaction product.
- 22. The proc ss of claim 21 wherein the additional wash 35 chemical has a characteristic d gree of deactivation which

increas s as the processing temp rature increases.

- 23. The proc ss of claim 21 wherein the additional wash chemical is selected from the group consisting of bleach composition, an enzyme composition, an alkali metal or alkaline earth metal phosphate, an anionic and nonionic surfactant composition and mixtures thereof.
- 24. A process for manufacturing an improved solid cast alkaline composition, said process comprising the steps of (i) blending an effective hardness sequestering amount of a 10 threshold system comprising a polyacrylic acid and an organic phosphonate into an aqueous reaction mixture of an alkali metal silicate and an alkali metal hydroxide, and (ii) reacting the alkali metal silicate and alkali metal hydroxide in the reaction mixture to form a reaction 15 product having a characteristic melt point or decomposition temperature above 50°C; wherein (i) the M20:SiO2:H2O ratio of the reaction product is effective for achieving solidification of the composition under ambient conditions, (ii) a maximum processing temperature is attained during formation of the reaction product, and (iii) the melt point 20 or decomposition temperature of the reaction product is greater than the maximum processing temperature.
- 25. The process of claim 24 wherein the threshold system includes about 2 to 6 parts of the polyacrylic acid or alkali metal salt thereof for each part of the organic phosphonate or alkali metal salt thereof.
 - 26. The process of claim 24 wherein there is about 0.2 to 2.0 parts of the threshold system for each part of alkali metal silicate in the reaction product.
- 27. The process of claim 24 wherein the polyacrylic acid or alkali metal salt thereof has a molecular weight of about 2,000 to 8,000.
 - 28. The process of claim 20 wherein a sodium silicate, a sodium hydroxide and water are combined to form the

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reaction mixture.

29. The process of claim 20 wherein th r lative amounts of alkali metal silicate, alkali metal hydroxide and water incorporated into the composition are effective 5 for producing a reaction product having about 20 to 45 parts water per 100 parts of a combination of the alkali metal silicate, the alkali metal hydroxide and water in the cast solid composition and an M20:SiO2 ratio of about 1.0 to 2.5.

- 71 -

- 10 30. The process of claim 20 wherein the relative amounts of alkali metal silicate, alkali metal hydroxide and water incorporated into the composition are effective for producing a reaction product having about 20 to 50 parts water per 100 parts of a combination of the alkali metal silicate, the alkali metal hydroxide and water in the cast solid composition and an M2O:SiO2 ratio of about 2.5 to 4.0.
- 31. The process of claim 20 wherein the relative amounts of alkali metal silicate, alkali metal hydroxide 20 and water incorporated into the composition are effective for producing a reaction product having about 20 to 40 parts water per 100 parts of a combination of the alkali metal silicate, the alkali metal hydroxide and water in the cast solid composition and an M20:SiO2 ratio of about 2.5 25 to 4.0.
- 32. The process of claim 20 wherein the relative amounts of alkali metal silicate, alkali metal hydroxide and water incorporated into the composition are effectiv for producing a reaction product having about 20 to 45 30 parts water per 100 parts of a combination of the alkali metal silicate, the alkali metal hydroxide and water in the cast solid composition and an M2O:SiO2 ratio of about 2.5 to 3.5.
- 33. The proc ss of claim 20 wh rein the maximum 35 process temperature attain d is at least 10 C less than the

m lting point or d composition t mperature of the reaction product.

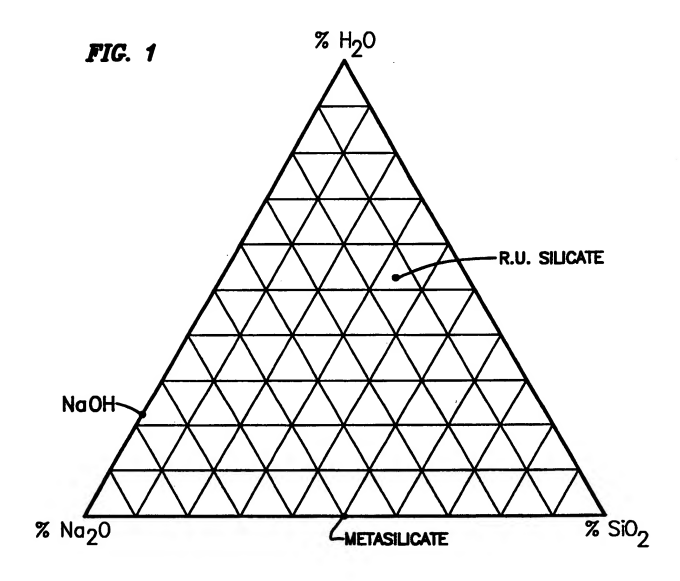
- 34. The process of claim 20 wherein the melting point or decomposition temperature of the reaction product is greater than about 50°C.
 - 35. The process of claim 20 wherein the melting point or decomposition temperature of the reaction product is greater than about 65°C.
- 36. The process of claim 20 further comprising the 10 step of placing the reaction product in a packaging container prior to solidification.
 - 37. The process of claim 20 wherein the additional wash chemical has a characteristic degree of deactivation which increases as the processing temperature increases.
- 38. The composition of claim 4 wherein the additional wash chemical is an alkali metal or alkaline earth metal phosphate.
- 39. A solid cast alkaline composition comprising the product obtained by reacting an alkali metal silicate
 20 having an Na₂O:SiO₂ ratio of less than about 1.5 with an alkali metal hydroxide in an aqueous environment wherein the cast solid composition has (i) a final water content of about 20 to about 45 wt% with an M₂O:SiO₂ ratio of about 1 to 2.5 or a water content of about 20 to about 50 wt% with 25 an M₂O:SiO₂ ratio of 2.5 to 4, and (ii) a melt/decomposition temperature of at least 50°C.
 - 40. The composition of claim 39 wherein the alkali metal silicate is sodium silicate and the alkali metal hydroxide is sodium hydroxide.
- 30 41. The composition of claim 39 further comprising a threshold system of an alkali metal polyacrylic acid and an alkali metal organic phosphonate.
- 42. The composition of claim 41 wherein the threshold system includes about 2 to 6 parts alkali m tal polyacrylic acid per each part alkali metal organic phosphonate.

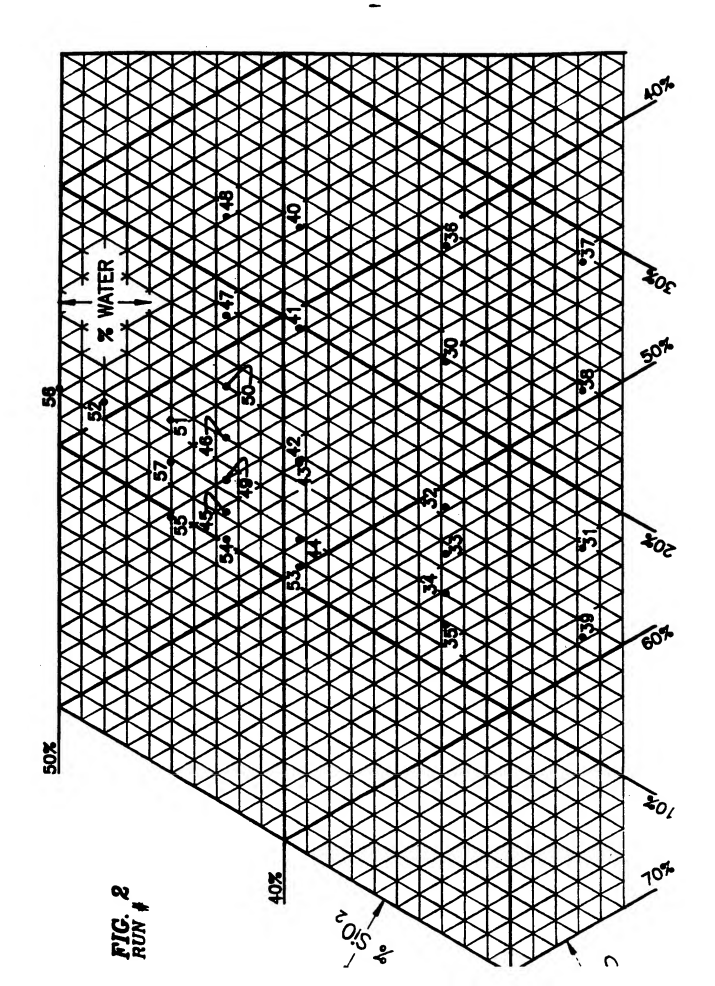
- 43. The composition of claim 42 wherein the alkali metal polyacrylic acid has a mol cular weight of about 2,000 to 8,000.
- 44. A solid cast alkaline composition comprising the product obtained by reacting an alkali metal silicate having an M₂O:SiO₂ ratio of less than about 1.5 with an alkali metal hydroxide in an aqueous environment wherein the cast solid composition has (i) a final water content of about 20 to about 40 wt% with an M₂O:SiO₂ ratio of about 1.5 to 2.5 or a water content of about 20 to about 45 wt% with an M₂O:SiO₂ ratio of 2.5 to 3.5, and (ii) a melt/decomposition temperature of at least 50°C.
- 45. The composition of claim 44 wherein the alkali metal silicate is sodium silicate and the alkali metal hydroxide is sodium hydroxide.
 - 46. The composition of claim 44 further comprising a threshold system of an alkali metal polyacrylic acid and an alkali metal organic phosphonate.
- 47. A process for manufacturing an improved solid cast alkaline composition, said process comprising the step of reacting an alkali metal silicate with an alkali metal hydroxide in an aqueous environment to form a thermodynamically unstable substantially fluid reaction product wherein (i) the M₂O:SiO²:H₂O ratio of the reaction product is effective for achieving solidification of the composition under ambient conditions, and (ii) the fluid reaction product solidifies to a thermodynamically stable solid block substantially simultaneously throughout the entire cross section thereof.
- 30 48. The process of claim 20 wherein the alkali metal silicate comprises a first alkali metal silicate having an M₂O:SiO₂ ratio of less than 0.8 and a second alkali metal silicate having an M₂O:SiO₂ ratio of about 1 to 1.5.
- 49. The process of claim 48 wherein the first alkali 35 metal silicate is a sodium silicate having an Na₂O:SiO₂

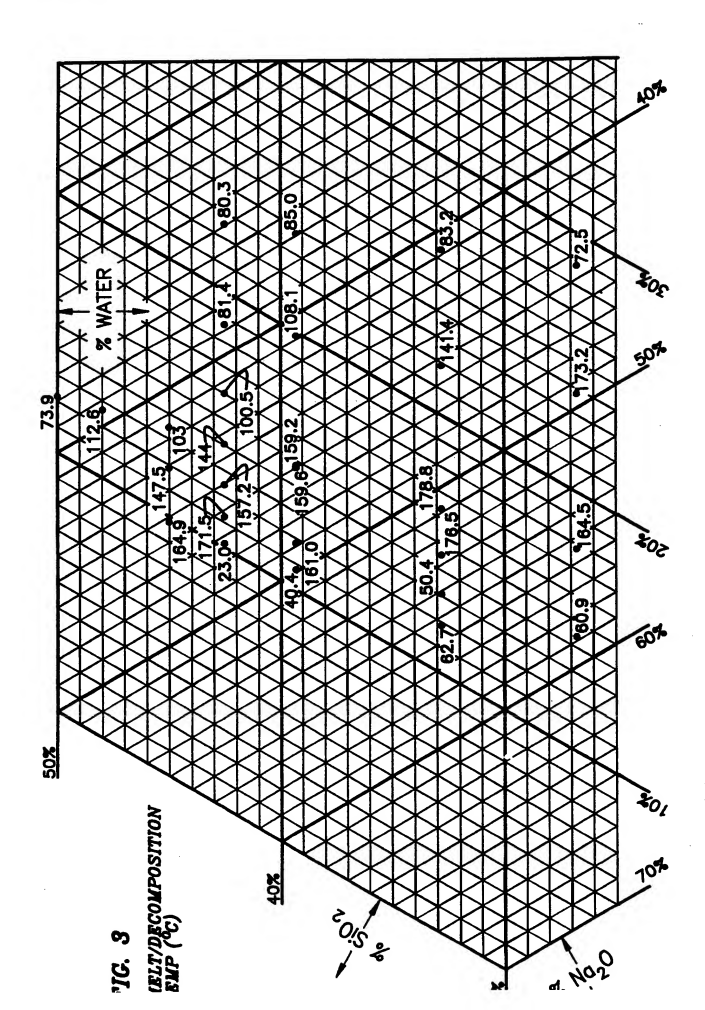
ratio of about 0.1 to 0.8 and the second alkali metal silicate is sodium metasilicate.

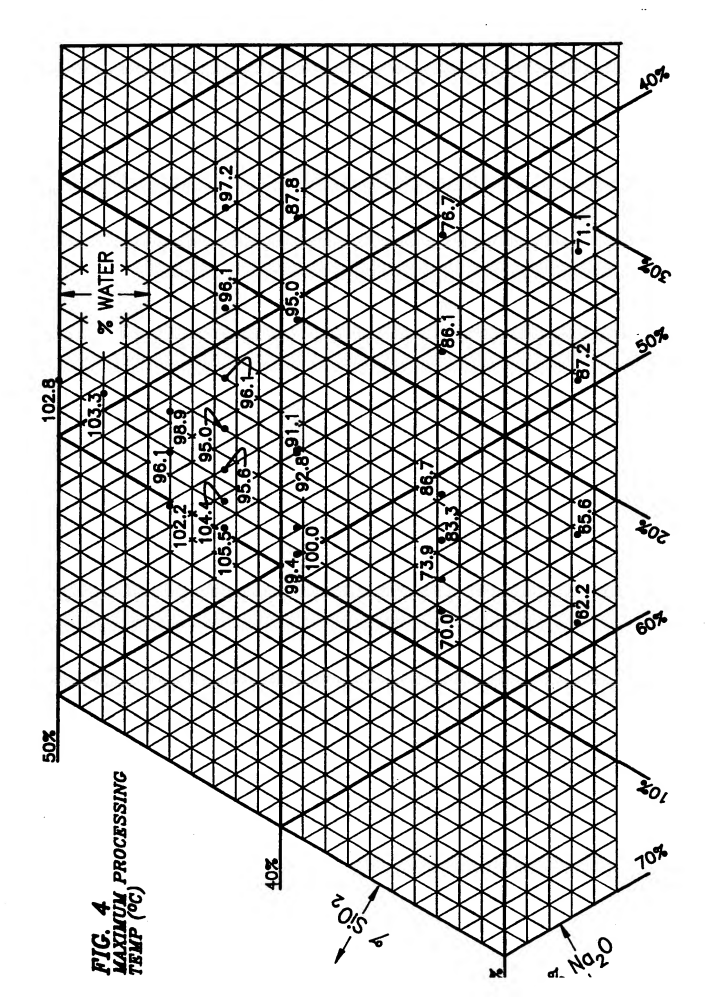
- 50. A substantially homogeneous solid cast alkaline composition comprising the product obtained by reacting an alkali metal silicate with an alkali metal hydroxide in an aqueous environment wherein the cast solid composition has an M₂O:SiO₂ ratio of 1 to 4 and a melt/decomposition temperature of at least 50°C.
- 51. The composition of claim 50 wherein the alkali
 10 metal silicate is sodium silicate and the alkali metal
 hydroxide is sodium hydroxide.
 - 52. The composition of claim 50 further comprising a threshold system of an alkali metal polyacrylic acid and an alkali metal organic phosphonate.
- 15 53. The composition of claim 52 further comprising an additional wash chemical.
 - 54. The composition of claim 53 wherein the additional wash chemical is an alkali metal or alkaline earth metal phosphate.
- 20 55. A substantially homogeneous solid cast alkaline composition comprising the product obtained by reacting an alkali metal silicate with an alkali metal hydroxide in an aqueous environment wherein the cast solid composition has an M₂O:SiO₂ ratio of 1.5 to 3.5 and a melt/decomposition temperature of at least 100°C.
 - 56. The composition of claim 55 wherein the alkali metal silicate is sodium silicate and the alkali metal hydroxide is sodium hydroxide.
- 57. The composition of claim 55 further comprising a threshold system of an alkali metal polyacrylic acid and an alkali metal organic phosphonate.
 - 58. The composition of claim 55 further comprising an additional wash chemical.
- 59. Th composition of claim 55 wherein the additional wash chemical is an alkali metal or alkaline arth metal

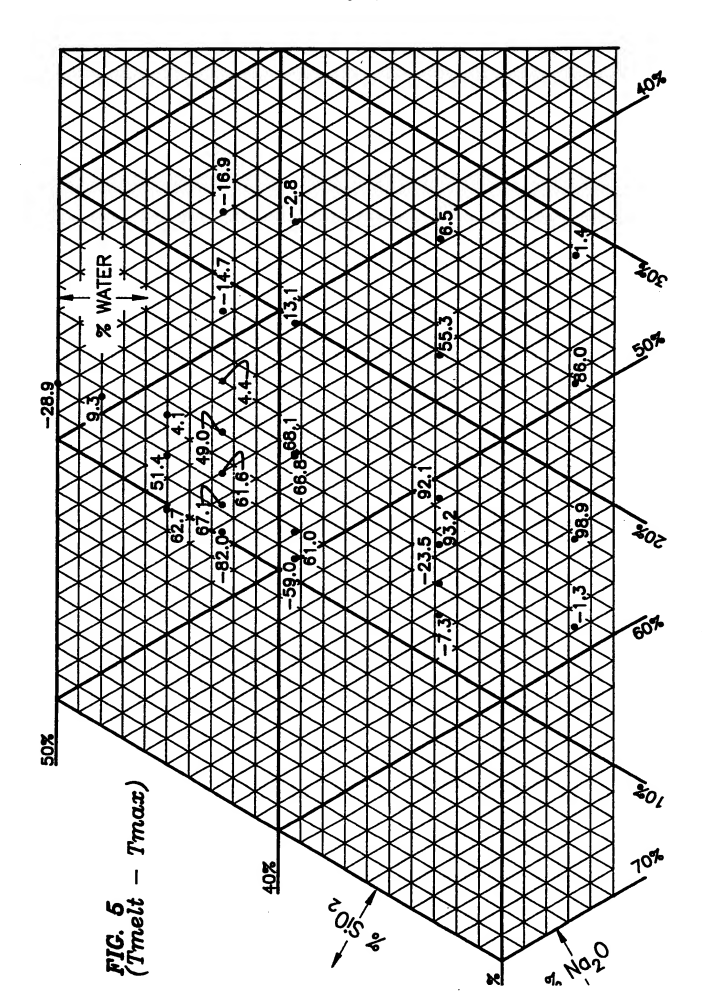
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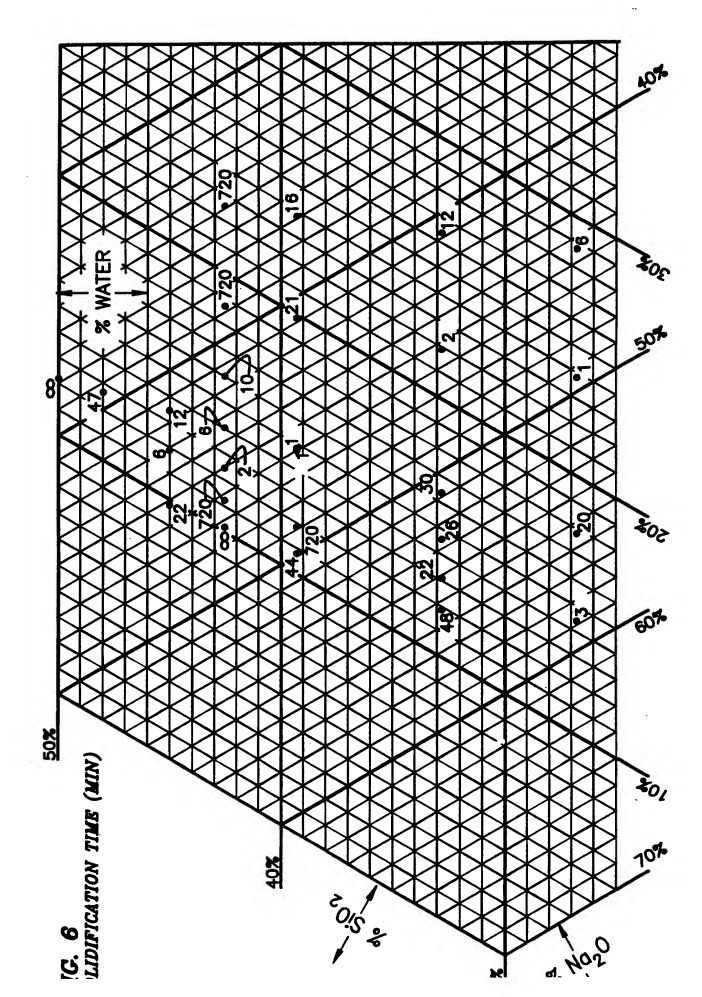








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ANNEX TO THE INTERNATIONAL SEARCH REPORT ON INTERNATIONAL PATENT APPLICATION NO. US SA 56550

This annex lists the patent family members relating to the patent documents cited in the above-mentioned international search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information. 29/05/92

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